

# Summary of Quarterly IT Project Reports

# OCTOBER/NOVEMBER/DECEMBER 2015

Prepared by the Enterprise Project Management Office Published: February 2016

http://www.oits.ks.gov/kito/epmo/summary-of-information-technology-project-status-reports

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# **Quarterly Executive Summary Report**

**Funding Source for Project Cost** 

(Does not include operational cost)

all other Funding Sources)

24% Other Funds (Include State General Funds and

76% Federal Funds

## Active Projects (Project Cost = \$102,460,050)

- 10 Projects in Good Standing
- 4 Projects in Good Standing/Infrastructure
- 1 Projects in Caution Status
- 6 Projects in Alert Status
- 0 Projects in Recast
- 1 Projects on Hold

22

## **Total Number of Projects**

- 14 Projects are managed by a Kansas Certified Project Manager
- 15 Executive Branch Projects
- 6 Regents Projects
- 1 Judicial Projects
- 0 Legislative Branch Projects
- 22 Total Projects by Branches and Regents

## New Planned Projects – For This Reporting Period (\$2,496,556)

Health and Environment, Kansas Department of

eWIC Implementation - Project Cost: \$2,496,556

## New Approved Projects – For This Reporting Period (\$0)

No new approved projects.

## New Completed Projects – For This Reporting Period (\$5,265,493)

**Administration, Kansas Department of** 

Focus on Customer Upgrade Support (FOCUS) Project – Project Cost – \$4,257,952

Health and Environment, Kansas Department of

KDHE/DHCF SSIF Claims Data Management Systems Project – Project Cost: \$673,757

WIC SQL Server Project – Infrastructure – Project Cost: \$300,917

Transportation, Kansas Department of

Document Management System Replacement II – Project Cost: \$32,867

## **New Cancelled Projects – For This Reporting Period (\$622,460)**

**Juvenile Justice Authority** 

Juvenile Justice Information System (JJIS) Rewrite II - Project Cost \$622,460

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\$1	02.	460	,050
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Department Department	Project Name	Project Cost	Page
•	11 office i tume	110jeet Cost	1 uge
EXECUTIVE BRANCH			
ADMINISTRATION, DE	EPARTMENT OF		
Completed-New	Focus on Customer Upgrade Support (FOCUS) Project	\$4,257,952	50
CHILDREN AND FAMI	LIES, DEPARTMENT FOR (DCF)		
Approved	Child Support Services System Modernization Planning	\$972,480	56
Approved	HB2015 Project	\$2,467,454	57
Planned	DCF Cloud Computing (DCC)	To Be Determined	65
Planned	DCF Enterprise Content Management Assessment	To Be Determined	66
Planned	DCF Mainframe Application Migration (DMAM)	To Be Determined	67
Planned	DCF Office 365 Implementation (DOI)	To Be Determined	68
CORPORATION COMM	MISSION, KANSAS		
Active	Ks Trucking Regulatory Assistance Network (KTRAN)	\$990,115	8
CORRECTIONS, DEPA	RTMENT OF		
Planned	Wanne Languita and Adult Competing System (VIACS)	\$17,000,000-	60
Planned	Kansas Juvenile and Adult Correction System (KJACS)	\$22,000,000	69
EDUCATION, KANSAS	STATE DEPARTMENT OF		
Active	KN-CLAIM System Replacement	\$1,381,163	10
HEALTH AND ENVIRO	ONMENT, KANSAS DEPARTMENT OF		
ACTIVE-RECAST-	,		
ALERT-NEW	Ks Eligibility Enforcement System IV (KEES IV) Project	\$25,077,223	12
	KDHE/DHCF MMIS Modernization and Fiscal Agent	Φος 502 542	50
Approved	Operations Takeover Services Reprocurement Project	\$96,593,543	58
Completed-New	KDHE/DHCF SSIF Claims Data Management System	\$673,757	50
Completed	Medicaid IT Architecture (MITA) / Medicaid	\$668,478	54
Completed	Management Information System (MMIS) Pre-Project III	\$000,470	34
Completed-New	WIC SQL Server Project – Infrastructure	\$300,917	51
Planned-New	eWIC Implementation	\$2,496,556	
HIGHWAY PATROL, K	ANSAS		
Completed	<u>Digital Video Refresh - Infrastructure</u>	\$2,230,756	51
INFORMATION TECH	NOLOGY SERVICES, KANSAS OFFICE OF		
ACTIVE-ALERT	Executive Branch Electronic Mail Consolidation	\$9,747,325	16
ACTIVE-ALERT-NEW	Exec. Branch Tech. Modernization (EBTM) - Infra	\$23,167,842	18
ACTIVE-HOLD	Internet Upgrade FY 2015 - Infrastructure	\$2,361,834	20
ACTIVE – CAUTION-NEW	State Defense Building Fiber Infrastructure	\$1,299,879	22
Completed	IT Financial Management (ITFM) System II	\$1,002,826	52
INVESTIGATION, KAN	ISAS BUREAU OF		
Approved	Security Arch. Modernization – Identity Access Mgmt.	\$533,840	59
Completed	KS DUI Tracking System (Record & Police Impaired	\$2,252,043	52
-	Drivers-RAPID) III		
Planned	Kansas Incident Based Reporting Replacement	\$625,000	73
Planned	<u>Livescan Equipment Purchase</u>	\$304,690	74
JUVENILE JUSTICE A	UTHORITY		
CANCELED-NEW	Juvenile Justice Information System (JJIS) Rewrite II	\$622,460	24

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Department	Project Name	Project Cost	Page
KANSAS CRIMINAL	JUSTICE INFORMATION SYSTEM		
ACTIVE-RECAST-ALER	Kansas eCitation Project II	\$480,140	26
LABOR, KANSAS DI	EPARTMENT OF		
Active	KDOL Worker's Compensation Digitization Planning	\$583,620	28
Approved	KDOL Incarceration Database & Victim Notification	\$842,960	60
Completed	KDOL Unemployment Ins. Contact Center IVR Upg. –	\$2,925,612	54
Planned	KDOL Workers Compensation Digitization Implementation Project	\$8,000,000-\$12,000,000	75
LOTTERY, KANSAS			
ACTIVE-ALERT-NEW	Sales Force Automation	\$588,152	29
REVENUE, KANSAS	DEPARTMENT OF		
Active	CDL Knowledge and Skill Testing System	\$469,960	31
Active-New	County Scanner and Signature Pad Refreshment –	\$358,589	32
Active-New	KanDrive	\$6,134,114	33
Active	Taxation Imaging	\$625,257	35
SECRETARY OF ST	ATE, KANSAS		
Approved	Elections and Voter Information System Renewal (ELVIS	\$693,220	61
	, KANSAS DEPARTMENT OF	· /	
Active-New	Construction Mgmt System (CMS) Replacement –	\$555,800	37
	Planning Effort		
Completed - New	Document Management System Replacement II	\$32,867	53
Approved	Coordinated Dispatch Software	\$611,252	62
Approved	K-Hub	\$4,734,612	63
Planned	Capital Inventory Management System (CPIN) Replacement	\$300,000 - \$600,000	78
Planned	Consumable Inventory Management System (CIMS)	\$300,000 - \$450,000	79
Planned	Equipment Management System (EMS)	\$600,000 - \$1,200,000	80
Tamica	REGENTS	\$000,000 - \$1,200,000	00
FORT HAYS STATE			
Active-New	FHSU ERP Implementation	\$11,563,378	39
KANSAS, UNIVERSI	TY OF		
Planned	Exchange 2013	To Be Determined	81
Planned	Lync Enterprise Voice Implementation (Lync UC)	To Be Determined	82
KANSAS MEDICAL	CENTER, UNIVERSITY OF		
Active-New	Network Attached Storage 2015-Infrastructure	\$2,200,000	41
Active-New	Network Infrastructure Upgrade 2015-Infrastructure	\$4,003,600	42
Active-New	Security Infrastructure-Infrastructure	\$2,851,710	43
KANSAS STATE UN		1 , , ,	
ACTIVE-ALERT	KSU Converged Infrastructure	\$5,140,135	44
PITTSBURG STATE	UNIVERSITY		
Active	PSU Oracle Cloud Implementation	\$2,564,563	46
Completed	PSU Integrated Library System Project (ILS)	\$512,072	53
	JUDICIAL BRANCH		
Activo	Judicial Branch (OJA) Electronic Filing Statewide	¢215 077	40
Active	Judicial Dianch (OJA) Electronic Finnig Statewide	\$315,867	48

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## Introduction

This report is a summary of reports about information technology projects. Information technology projects are defined as a major computer, telecommunications, or other information technology improvement with an estimated cost of \$250,000 or more from any source of funding, over all fiscal years. The listed reports are approved by the respective branch Chief Information Technology Officer (CITO). The current CITO approved Detailed Project Plan on file with the Kansas Information Technology Office (KITO) is the benchmark for status monitoring.

In accordance with Information Technology Executive Council (ITEC) Policy 2500-Project Status Reporting and the Joint Committee on Information Technology (JCIT) Review of Active Projects Policy 2 - <a href="http://oits.ks.gov/kito/itec/itec-policies">http://oits.ks.gov/kito/itec/itec-policies</a>, projects are monitored on a quarterly basis.

JCIT Policy 2 establishes the following specific measures as the basis to evaluate project status. The measures below are addressed individually. However, when a project experiences problems the impact is often reflected in more than one measure. JCIT has determined 30% to be the threshold when a project should be stopped and recast.

JCIT Policy 2	JCIT Policy 2	Primary Documentation	JCIT Policy 2
Reference	Measurement	used in Analysis	Condition
5.1 – Critical Path	10% to 20% behind schedule.	WBS	The project will be considered in a yellow or caution status.
	20% or more behind schedule.	WBS	The project will be considered in a red or alert status.
5.2 – Task Completion Rate	Completion Rate of 80%-90%.	WBS	The project will be considered in a yellow or caution status.
	Completion Rate of 80% or less.	WBS	The project will be considered in a red or alert status.
5.3 – Deliverable Completion Rate	Completion Rate of 80%-90%.	WPI	The project will be considered in a yellow or caution status.
	Completion Rate of 80% or less.	WPI	The project will be considered in a red or alert status.
			Unresolved issues that have a negative impact on the project schedule, budget, or objectives should be concisely documented noting when the issue was presented to the sponsor and what
5.4 – Issues		Top Five Issues	actions have been initiated to achieve resolution.
5.5 Cost – Deviation from Financial Plan	100/ 200/ 1	Transmittal Letter	The annies of will be a social and in a sufficiency and in a state of
Financiai Pian	10%-20% deviation from plan.	Transmittal	The project will be considered in a yellow or caution status.
	20%-30% deviation from plan.	Letter	The project will be considered in a red or alert status.
	30% or more deviation from plan.	Transmittal Letter	When a project deviates from its CITO-approved project plan by 30% or more it shall be recast. It may go on hold for a time and the project should be recast upon startup. JCIT policy #2 has determined 30% to be the threshold when a project should be stopped.
5.6 – Actual v Planned	Deficiency can of 150/ 200/	EAC and WDC	The project manager should be acting with the project sponsor to
Resources	Deficiency gap of 15%-20%.  Deficiency gap of 20%-25%.	EAC and WBS  EAC and WBS	correct this condition.  There should be a plan to show a compensatory change in resources or a plan to reduce the scope, costs and objectives for the project with approval of the agency head.
	Deficiency gap of 25% or more.	EAC and WBS	Third party review should be considered if the impact is reflected in other measures. The project should not be permitted to drift awaiting a compensatory resources plan or a new reduced project scope plan.
5.7 – Risk		Top Five Risks	The impact may be reflected in more than one measure. The risk report should be evaluated as to whether it reasonably reflects the sum of measures and where present, the progress being achieved with mitigation plans.

Established procedures for changes to project plans should be followed. Changes in a project of more than 10% are not approved in this quarterly reporting process. Any change in planned expenditures for an information technology project that would result in the total authorized cost of the project being increased above the currently authorized cost of such project by more than either \$1,000,000 or 10% of such currently authorized cost of such project, whichever is lower or any change in the scope of an information technology project should be presented and reviewed by the chief information technology officer to whom the project was submitted pursuant to K.S.A. 79-7209.

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A management group consisting of the three (3) Chief Information Technology

Project dollars expended through the reporting end date for the execution phase. Includes direct costs, not including overhead, of state government staff

CITO Council

**Execution Cost to Date** 

Internal Cost

## **ACTIVE PROJECTS SECTION**

Projects in this section have received CITO approval of their Detailed Project Plan and are in the Execution Phase. Agencies submit quarterly project status reports in accordance with ITEC Policy 2500 r1 – Project Status Reporting and JCIT Policy #2 until the end of the Execution Phase. Projects that exceed established thresholds are required to fulfill appropriate remedies outlined in JCIT Policy #2 before the project can move forward.

## **TERMS**

Officers (CITO) representing the Executive, Legislative and Judicial branches of Kansas state government. **Execution Start** This is the start date on the current CITO approved detailed plan that "triggers" the beginning of the execution phase. The trigger date is an event (i.e. hardware/software purchase or installation, code development, etc.) identified by the agency. Execution start is the benchmark for JCIT reporting requirements. **Execution End** This is the end date on the current CITO approved detailed plan. The execution end date is the benchmark for JCIT reporting requirements. **Project Cost** Planning, execution and close out dollars of a project. Three future years of operational/maintenance/ongoing costs after the project is Est. 3 Future Yrs. of Operational Cost completed. **Execution Project Cost** Project dollars associated with the internal and external costs of the execution phase.

associated with the execution phase.

External Cost Project dollars associated with an agency's contracted costs and overhead for the

execution phase.

Adjusted Agency modified schedule and or cost by less than 10%.

Funding Source for Project Cost This item identifies project financing by percentage of funding source.

Infrastructure These are primarily hardware or software initiatives that do involve not system development work. They are the underlying foundation or basic framework of a

system or resources.

On Hold Until A significant event and or change. The agency head has asked the project be

placed in a temporary hold status. The CITO has approved the request.

Subproject A portion or sub-set of the full project, CITO approvals may be given at the sub-

project level as the project progresses.

Vendor Contractor for the project. If there is more than one contractor the primary

responsibilities are identified.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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# **Project Report Assessments**

## **EXECUTIVE BRANCH**

# **Corporation Commission, Kansas**

Kansas Trucking Regulatory Assistance Network (KTRAN)

CITO High-Level Plan Approval: 10/17/13 Project Manager: Cathy Rinehart

CITO Revised High-Level Plan Approval: 1/3/14 CITO Detailed Plan Approval: 1/8/14

Estimated Project Cost: \$990,115 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$90,000

**Execution Project Cost:** \$905,010 **Execution Cost To Date:** \$335,186 **Internal Cost:** \$430,363 Internal Cost to Date: \$130,560 External Cost: \$474,647 Execution Cost to Date: \$204,626 **Execution Start:** 1/13/14 **Execution End:** 1/31/17

<u>Funding Source for Project Cost</u> <u>Vendor</u>

KCC Comm. Vehicle Info. Sys. & Networks 100% None Reported

KCC Motor carrier regulatory activities currently utilize a system comprised of disparate database tables and an Oracle Forms front-end. The current system also provides limited online functionality to the Kansas motor carrier community. Motor Carrier Division personnel use extensive manual and semi-automated procedures to accomplish multiple functions supporting KCC's regulatory mission.

Two key areas of estimated cost savings in the form of carrier economic benefits have been identified in support of the KTRAN project. The first benefit area revolves around the concept of KTRAN providing a more efficient platform upon which Kansas motor carriers may do business with KCC. A second benefit area can be found in the costs avoided by potential motor carriers who utilize KTRAN to determine the feasibility of starting a carrier business in Kansas. In this case, potential carriers decide not to incur common start-up expenses. Each of these benefit areas are discussed in the next sections.

For the Reporting Period: The Kansas Corporation Commission (KCC) Kansas Trucking Regulatory Assistance Network (KTRAN) project team completed building the database and system administrator interface. In addition, the team completed the Wizard, a web-based application for potential motor carriers to answer a series of questions to determine what is required to conduct business in Kansas, and the interface with the Kansas Secretary of State to obtain whether a motor carrier is in "good standing". The development of the KTRAN Fleet Module and the interfaces to provide KCC authority data to roadside enforcement through KSCVIEW query windows have begun.

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Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

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- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

## Kansas Trucking Regulatory Assistance Network (KTRAN) (Continued)

Planning - COMPLETED Estimated Project Cost:     Internal Cost:     External Cost: Estimated Start:	\$82,292 \$0 \$82,292 5/13	Estimated End:	1/14
Execution			
Subproject I – Detailed Design			
CITO Approval:	1/8/14		
<b>Execution Cost:</b>	\$342,875	<b>Execution Cost to Date:</b>	\$185,203
Internal Cost:	\$188,495	<b>Internal Cost to Date:</b>	\$58,799
External Cost:	\$154,380	External Cost to Date:	\$126,404
Execution Start:	1/13/14	Execution End:	7/2/15
Subproject II – System Development			
CITO Approval:	6/9/15		
<b>Execution Cost:</b>	\$562,135	<b>Execution Cost to Date:</b>	\$149,983
Internal Cost:	\$241,868	<b>Internal Cost to Date:</b>	\$71,761
External Cost:	\$320,267	<b>External Cost to Date:</b>	\$78,222
Execution Start:	7/3/15	Execution End:	1/31/17
Close-Out			
Estimated Project Cost:	\$2,813		
Internal Cost:	\$2,813		
External Cost:	\$0		
Estimated Start:	2/17	Estimated End:	2/17

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved
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- Reporting insufficient.

Project Manager: Danette Cox

# **Education, Kansas State Department of (KSDE)**

**KN-CLAIM System Replacement** 

CITO High-Level Approval: 8/7/14 CITO Detailed Level Approval: 11/17/14

Project Cost: \$1,381,163

(Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$203,747

\$1,366,618 **Execution Cost To Date: Execution Project Cost:** \$485,278 \$116,310 **Internal Cost:** \$242,698 Internal Cost to Date: External Cost: \$1,123,920 External Cost to Date: \$368,968 **Execution Start:** 11/18/14 4/14/16 **Execution End:** Adjusted Execution End: 4/15/16

**Anticipated Funding Source for Project Cost** Vendor

USDA Admin. Reviews and Training Grant **Dynamic Internet Solutions** 73%

USDA Direct Cert. Outstanding Perf. Award 18% State Administrative Expense Fund 9%

The Kansas Nutrition - Claims and Information Management (KN-CLAIM) system, used to collect data and process claims in all the child nutrition programs administered by Child Nutrition and Wellness staff, was purchased in 2004 and is based within the now-obsolete class Active Server Pages (classic ASP) engine and Visual Basic 6 (VB6) runtime language. Primarily due to its inherent security flaws, inefficiencies, interpreted processing, component model and poor performance, class ASP is now obsolete technology. Microsoft discontinued mainstream support in March 2005, with final end of life in April 2008. The use of classic ASP and its necessary VB6 runtime-only files will be available only throughout the lifetime of Windows 7 client and 2008 R2 server in order to allow organizations time to redevelop their classic ASP application. Because classic ASP is obsolete and unchanging, there also exists an ongoing, compounding lack of resources and degrading skill set for support within the application development community.

It is essential that KN-CLAIM be rewritten in ASP.NET format so that child nutrition professionals and KSDE staff members have access to Microsoft-supported technology that includes crucial improvements to processing, performance and security. The upcoming release of the new federal guidelines for administrative review of school nutrition service administration further compounds the need to expand the functionality that exists in the current KN-CLAIM system, as KSDE staff members rely on KN-CLAIM to provide data to complete reviews. The need to replace KN-CLAIM with a Microsoft-supported .NET system also presents an opportunity to reduce administrative error among users by including functionality to eliminate redundant data collection, enhance reporting, improve workflow process, increase automation and allow for more effective data integration between programs.

For the Reporting Period: The vendor has added two additional developers to the project. The CNW test team worked through the product deliverables and management accepted two School Nutrition Program deliverables this quarter. With the additional team members, the momentum has increased and the project remains are target to complete successfully. The new deliverable completion rate is 71.4% and the project is 67% complete overall.

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Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

Project completed and PIER approved

Updated key information, occurring after this report period.

Caution - Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).

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 $\nabla$ Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

Project Manager certified in Project Management Methodology

## **KN-CLAIM System Replacement (Continued)**

Planning - <b>COMPLETED</b>			
Estimated Project Cost:	\$13,640		
Internal Cost:	\$13,640		
External Cost:	\$0		
Estimated Start:	4/14	Estimated End:	11/14
Execution			
CITO Approval:	11/17/14		
<b>Execution Cost:</b>	\$1,366,618	<b>Execution Cost to Date:</b>	\$485,278
Internal Cost:	\$242,698	<b>Internal Cost to Date:</b>	\$116,310
E-town of Coots	Ø1 133 D3D	Entermal Cost to Date.	¢260 060
External Cost:	\$1,123,920	External Cost to Date:	\$368,968
Execution Start:	11/18/14	External Cost to Date: Execution End: Adjusted Execution End:	4/14/16 4/15/16
Execution Start:	. , ,	<b>Execution End:</b>	4/14/16
Execution Start:  Close-Out	11/18/14	<b>Execution End:</b>	4/14/16
Execution Start:  Close-Out Estimated Project Cost:	<b>11/18/14</b> \$905	<b>Execution End:</b>	4/14/16
Execution Start:  Close-Out Estimated Project Cost: Internal Cost:	\$905 \$905	<b>Execution End:</b>	4/14/16
Execution Start:  Close-Out Estimated Project Cost:	<b>11/18/14</b> \$905	<b>Execution End:</b>	4/14/16

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# **Health and Environment, Kansas Department of (KDHE)**

Kansas Eligibility Enforcement System IV (KEES IV)

CITO Council High-Level Plan Approval: 9/30/10 Project Manager: April Nicholson

CITO Detailed Plan Approval: 2/10/12
CITO KEES II Recast Plan Approval: 7/26/12
CITO KEES III Recast Plan Approval: 9/29/14
CITO KEES IV Recast Plan Approval: 4/29/15

Project Cost: \$25,077,223 (Planning, execution and close-out)

Est. 3 Future Yrs of Operational Cost: \$33,535,610

**Execution Project Cost:** \$24,877,223 Execution Cost to Date: \$14,394,164 **Internal Cost:** \$4,806,877 Internal Cost to Date: \$2,586,104 External Cost to Date: **External Cost:** \$20,070,346 \$11,808,060 **Execution Start:** 1/1/15 Execution End: 4/6/16 Adjusted Execution End: 4/29/16

Funding Source for Project Cost Vendor

T difference for Froject Cost		V CHGGI
State General Fund	16%	Accenture, LLP - Project Management,
Health Resources & Services Administration	2%	Infrastructure, Application,
Centers for Medicare and Medicaid Svcs (90)	48%	Implementation
Centers for Medicare and Medicaid Svcs (75)	9%	
Centers for Medicare and Medicaid Svcs (50)	0%	
Temporary Assistance for Needy Families	13%	
Supplemental Nutrition Assistance Program	5%	
Adoption	0%	
Low Income Energy Assistance Program	4%	
Child Care	3%	
Foster Care	0%	

The Kansas Department of Health and Environment (KDHE), Division of Health Care Finance (DHCF) received High-Level Chief Information Technology Officer (CITO) project approval for the Kansas Medical Eligibility Determination (K-MED) Project on 7/6/11. On 8/30/11 KDHE-DHCF expanded the scope of the contract with Accenture to include the Kansas Department for Children and Families (DCF) AVENUES Project. On 8/30/11 the State of Kansas re-named the combined K-MED and AVENUES project the Kansas Eligibility Enforcement System (KEES). While this is a single project it has multiple funding sources. In order to maintain continuity with historical documentation, project-related contracts, and previous official correspondence with Federal Partners providing funding through its Advanced Planning Document (APD), the medical eligibility scope (KDHE-DHCF) of KEES will be referred to as K-MED and other Health and Human Services eligibility (DCF) will continue to be referred to as AVENUES. K-MED will handle all insurance eligibility determinations, and also determine the appropriate source and ratio of federal, state, and individual funding, including any subsidy amounts that may be available for those who qualify. Eligibility for all Medicaid groups, Child Health Insurance Program (CHIP), and subsidized insurance will be integrated into one (1) eligibility system. An online application for all Medicaid, CHIP, and insurance programs is being procured as a part of K-MED as well as an

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Meeting targeted goals.
 Project Stopped/Canceled.
 Project completed and waiting for PIER.
 Infrastructure Project

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Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

Project completed and PIER approved

Project Manager certified in Project Management Methodology

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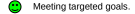
<sup>\*</sup> Updated key information, occurring after this report period.

## Kansas Eligibility Enforcement System IV (KEES IV) (Continued)

online presumptive eligibility tool. K-MED will provide a single integrated portal so individuals applying for health coverage will be considered for all medical programs as prescribed by federal law. In addition to the above functionality, the overall architecture of KEES will be such that the entire system or its components can be reused by other programs and agencies. One example of potential reuse may occur when the state's Medicaid Management Information System (MMIS) is re-procured in 2015 - Kansas intends to use the eligibility system as the beneficiary sub-system rather than to rebuild or replace the current one. Functionality will have to be added later to accommodate these changes, but the system is being designed with this type of reusability in mind. Kansas is intentionally building a system other agencies and states can reuse in whole or in part to modernize the technology supporting human services programs. Kansas' intent is to design and implement a system that will economize by reducing the number of redundant purchases for similar functionality and/or technology across state agencies. Kansas is even in discussions with other states about how they might be able to reuse this technology. KEES will play a large role in helping reduce costs associated with Medicaid and other state benefits by streamlining the eligibility determination phase of the process, which is essential in our efforts to improve health outcomes in Kansas. The state expects to realize significant savings from improved accuracy in determining eligibility for state medical, cash and food assistance programs. KEES will automatically cross-reference state and federal data sources to identify ineligible applicants. At the same time, the system will streamline service delivery for those who qualify. KEES II -- The Kansas Department of Health and Environment, Division of Health Care Finance received high-level CITO project plan approval for the Kansas Medical Eligibility Determination (K-MED) Project on 7/6/11. Since receiving this approval several significant events have taken place in the state of Kansas that changed the scope of the K-MED project. These changes are noted: On 7/1/11, the KHPA, the state's Medicaid agency transitioned into the Kansas Department of Health and Environment (KDHE) as the Division of Health Care Finance (DHCF). The merger was achieved through an executive reorganization order designed to create a more efficient state government and save Kansas taxpayers more than \$1 million the first fiscal year; on 8/9/11 Kansas returned a \$31.5 million "early innovator" grant it received from the U.S. Department of Health and Human Services in February 2011 in full. Consequently, money from that grant has been removed from this detailed budget and cost allocation in this re-submittal; on 8/29/11 KDHE-DHCF executed a contract with Accenture, LLP. to implement K-MED; on 8/30/11 KDHE-DHCF expanded the scope of the contract with Accenture to include the Kansas Department of Social and Rehabilitation Services AVENUES Project; on 8/30/11 the State of Kansas re-named the combined K-MED and AVENUES project the Kansas Eligibility Enforcement System (KEES). KEES is designed with the entire State of Kansas in mind. As the electronic front door to state services, this system will improve the eligibility process and identify significant savings for the state. The state expects to realize significant savings from improved accuracy in determining eligibility for state medical, cash and food assistance programs; and on 7/1/12 SRS was re-named by executive order of the Governor as the Kansas Department for Children and Families (DCF). KEES II is a multi-program system built using a Service Oriented Architecture and has received strong support from KDHEs and DCFs federal partners; The Center for Medicare and Medicaid Services (CMS), Administration for Children and Families (ACF), United States Department of Agriculture (USDA), Food and Nutrition Services (FNS) and the Supplemental Nutrition Assistance Program (SNAP). While this is a single project it has multiple funding sources.

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Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
  - Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

## Kansas Eligibility Enforcement System IV (KEES IV) (Continued)

**KEES III** – KEES III will handle all insurance eligibility determinations, and also determine the appropriate source and ratio of federal, state, and individual funding, including any subsidy amounts that may be available for those who qualify. Eligibility for all Medicaid groups, CHIP, and subsidized insurance will be integrated into one eligibility system. An online application for all Medicaid, Child Health Insurance Program (CHIP), and insurance programs is being procured as a part of K-MED as well as on online presumptive eligibility tool. K-MED will provide a single integrated portal so that individuals applying for health coverage functionality, the overall architecture of KEES III will be such that the entire system or components of it can be reused by other programs and agencies. One example of potential reuse is that when the state's Medicaid Management Information System (MMIS) is re-procured in 2015, Kansas intends to use the eligibility system as the beneficiary sub-system rather than to rebuild or replace the current one. Functionality will have to be added later to accommodate these changes, but the system is being designed with this type of reusability in mind. **KEES IV** – KEES IV will continue the efforts begun in KEES III. Phases 2 (K-MED) and 3 (AVENUES) will be completed.

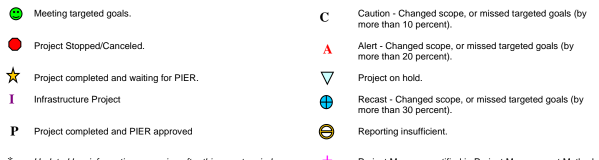
Kansas is intentionally building a system that other agencies and other states can reuse in whole or in part to modernize the technology supporting its human services programs. Kansas' intent is to design and implement a system that will economize by reducing the number of redundant purchases for similar functionality and/or technology across state agencies and is even in discussions with other states about how they might be able to reuse this technology. KEES IV will play a large role in helping reduce costs associated with Medicaid and other state benefits by streamlining the eligibility determination phase of the process, which is essential in our efforts to improve health outcomes in Kansas. The state expects to realize significant savings from improved accuracy in determining eligibility for state medical, cash and food assistance programs. KEES IV will automatically cross-reference state and federal data sources to identify ineligible applicants. At the same time, the system will streamline service delivery for those who qualify.

Planned Overall Cost (cumulative)		Actual expenditures (not cumulative)
Ks Eligibility Enforcement System I	\$90,663,436	\$30,349,580
Ks Eligibility Enforcement System II	\$60,658,088	\$56,476,673
Ks Eligibility Enforcement System III	\$18,345,736	\$5,589,771

# On 5/4/15, KDHE submitted revised documentation for expenditures incurred during KEES I-III. The amended numbers are as follows:

	<u>Actual expenditures (not cumulative)</u>
\$90,663,436	\$41,301,633
\$60,658,088	\$66,707,834
\$18,345,736	\$5,689,771
\$24,877,223	<b>See Above Execution Costs</b>
	\$60,658,088 \$18,345,736

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\* Updated key information, occurring after this report period. + Project Manager certified in Project Management Methodology

## Kansas Eligibility Enforcement System IV (KEES IV) (Continued)

## **Project Gains**

<u>Ks Eligibility Enforcement System I</u>: conducted Performance Testing for Phase 1; conducted Security Penetration Testing for Phase 1; completed load of Production software into Production Environment; completed Phase 1 Training; and finalized Phase 1 Post-Implementation User Support Guide.

<u>Ks Eligibility Enforcement System II</u>: completed Phase 2.5 Build. Finalized preparations for November golive for Phase 2.6 Build. Began work on Phase 3 Build.

Ks Eligibility Enforcement System III: continued work on Phase 2.6 and Phase 3.

**For the Reporting Period**: **October:** Deployed a remediation release containing several defects and data fixes on 10/11/15. Completed monthly MMIS batch run. Continued with planned visits to the KanCare Clearinghouses to identify process improvement areas and assist in prioritizing defects.

**November:** Deployed production release on 11/15/15. Completed VBlock matrix upgrade on 11/8/15. Completed six-week analysis of the Clearinghouse Business Process and provided recommendations for improvement. Delivered ERO Training Document for sessions 1 and 2. Deployed emergency releases on 11/16-17/15 to fix issue on Worker Portal and Notice of Action. Submitted draft of 2016 Production Release schedule to State for review.

**December:** Deployed production release on 12/20/15. Completed remaining ERO training sessions. Completed run of the September discontinuance batch in production. Completed a maintenance request for MCSHIP population as well as the December reviews batch on 12/22/15. Completed Middleware Weblogic Security patching 12/13/15.

**Project Status:** Project is in Alert status due to a deliverable completion rate of 69% and a task completion rate of 83%.

Recast – KEES IV CITO Approval: Execution Project Cost: Internal Cost: External Cost: Execution Start:	4/29/15 \$24,877,223 \$4,806,877 \$20,070,346 1/1/15	Execution Cost to Date:     Internal Cost to Date:     External Cost to Date: Execution End: Adjusted Execution End:	\$14,394,164 \$2,586,104 \$11,808,060 4/6/16 4/29/16	
Close-Out				
Estimated Project Cost:	\$200,000			<b>Return</b>
Internal Cost:	\$150,000			<u>to</u>
External Cost:	\$50,000			<b>Index</b>
Estimated Start:	7/15	Estimated End:	4/16	
Meeting targeted goals.	C	Caution - Changed scope, or missed targe more than 10 percent).	eted goals (by	
Project Stopped/Canceled.	A	Alert - Changed scope, or missed targeted more than 20 percent).	d goals (by	
Project completed and waiting for PIER.	$\nabla$	Project on hold.		
I Infrastructure Project	$\oplus$	Recast - Changed scope, or missed targe more than 30 percent).	eted goals (by	
P Project completed and PIER approved		Reporting insufficient.		

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Project Manager certified in Project Management Methodology

Updated key information, occurring after this report period.

Est. 3 Future Yrs. Of Operational Cost:

# **Information Technology Services, Office of (OITS)**

**Executive Branch Electronic Mail Consolidation** 

CITO High-Level Approval: 4/16/13 Project Manager: J.R. Growney CITO Revised High-Level Approval: 7/22/15

CITO Detailed Plan Approval: 7/23/15 **Estimated Project Cost:** \$9,747,325

**Execution Project Cost:** \$9,532,986 Execution Cost to Date: \$3,118,488 Internal Cost: Internal Cost to Date: \$849,000 \$104,000 \$8,683,986 External Cost: External Cost to Date: \$3,014,488 **Execution End: Execution Start:** 7/21/15 6/7/17

\$300,000

Funding Source for Project Cost Vendor

Clearing Fund (OITS) 100% AOS, AGS, Microsoft

Senate Bill 572 authorized the Chief Information Technology Architect (CITA) of the State of Kansas to evaluate the feasibility of information technology consolidation opportunities. From 6/1/10 to 10/1/10 the CITA facilitated meetings with state agency IT leaders regarding consolidation topics, researched other state governments' IT consolidation initiatives. The data obtained was analyzed and used to formulate a list of consolidation strategies and recommendations. Electronic mail was included in the list of recommendations:

The expected benefits from a consolidated state-wide email shared services are:

- Reduce the State's email support costs with a single managed environment that is less expensive to maintain and support:
- Improve service levels for end users through high availability and disaster recovery capabilities;
- Consolidate specialized services into a smaller footprint requiring lower investment;
- Provide a single statewide address book;
- Provide consistent archival and message retrieval support, and
- Enable enhanced inter-agency and intra-agency collaboration

An Executive Branch committee recommended that Kansas should pursue a cloud-based electronic mail and collaboration system for all executive branch agencies. Kansas will be the 10th state to move to a cloud-based electronic mail system.

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved
- Updated key information, occurring after this report period.

- Caution Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by more than 20 percent).
- $\nabla$ Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- igoplusReporting insufficient.
- Project Manager certified in Project Management Methodology

### **Executive Branch Electronic Mail Consolidation (Continued)**

For the Reporting Period: Based on additional review with several Agencies, a criterion was evaluated with respect to Active Directory Trusts that must be in place for an Agency to consume the service. When we establish a trust with a publicly routable domain, a conditional forwarder forwards to the Agency's internal DC\DNS server. In the event that the Agency establishes a direct trust with OITS, and we would not have shared intranet, this would fail.

A Network Architecture review of the above solved this issue by creating something similar to a Hub/Spoke architecture that all Agencies, including OITS and Central Office hosted Agencies would connect to. This required a build of a new environment to act as the Hub. By necessity, OITS migrations will be delayed to allow time for appropriate testing and Pilot user acceptance testing. Overall, this delay does not exceed 10% of the overall schedule.

**Project Status:** Project is in Alert due to a deliverable completion rate of 40%, task completion rate of 73% and a 10% overage in the schedule.

Planning - <b>COMPLETED</b> Estimated Project Cost: External Cost:	\$214,339 \$214,339		
Estimated Start:	12/12	Estimated End:	8/15
Execution	<b>*** *** ***</b>		<b>**</b> 440 400
Execution Cost: Internal Cost:	\$9,532,986 \$849,000	Execution Cost to Date: Internal Cost to Date:	\$3,118,488 \$104,000
External Cost:	\$8,683,986	External Cost to Date:	\$3,014,488
<b>Execution Start:</b>	7/21/15	<b>Execution End:</b>	6/7/17
Close-Out			
Estimated Project Cost:	\$0		
Internal Cost:	\$0		
External Cost	\$0		
Estimated Start:	6/17	Estimated End:	8/17

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Information Technology Services, Office of (OITS) (Continued)**

**Executive Branch Technology Modernization (EBTM) Project - Infrastructure** 

Formerly (OITS Kansas Private Government Cloud (Kansas GovCloud) Infrastructure)
CITO High-Level Approval: 9/23/13
Revised CITO High-Level Approval: 7/14/15

CITO Detailed Plan Approval

8/6/15 Project Manager: Jennifer Busch

Estimated Project Cost: \$23,167,842 (Est. planning, execution, close-out)

Est. 3 Future Yrs. Of Operational Cost: \$9,592,963

**Execution Project Cost:** \$23,157,678 **Execution Cost to Date:** \$16,606,123 **Internal Cost:** \$322,566 Internal Cost to Date: \$30,715 **External Cost:** \$22,835,112 External Cost to Date: \$16,575,408 **Execution Start:** 8/17/15 **Execution End:** 9/13/16

Adjusted Execution End: 2/13/17

Funding Source for Project Cost Vendor

Rates (OITS) 99% Alexander Open Systems (AOS)

Overhead (OITS) 1%

The Kansas Private Government Cloud (Kansas GovCloud) Infrastructure project will acquire the hardware to host a shared service private cloud that will be owned, operated, and maintained by the Office of Information Technology Services. Agencies have been moving toward a more virtualized environment over the last decade. The next step in this transformation is for agencies to move to shared infrastructure. Over the course of the next 3-5 years, OITS will be transitioning all current agency run virtual hardware to this new shared infrastructure. OITS believes that the traditional model of agency maintained silos of infrastructure leads to added costs, support, and needless complexity in the State of Kansas' technical architecture. Currently, with a few exceptions, State agencies select and manage their own infrastructure solutions and end-user applications. This includes separate hardware, software, maintenance fees, and technical staff to provide support at each agency. To add to the complexity, many agencies use different products within each of the product types, resulting in a large variety of solutions. The maintenance of these independent infrastructure environments is considered inefficient and not conducive to the modernization of Kansas IT infrastructure, nor widely sustainable.

OITS is partnering with AOS to provide: 1) The Kansas Private Government Cloud infrastructure (Kansas GovCloud), which shall be a converged infrastructure. Over the next three to five years this infrastructure will host the complete compute, storage, and networks needs for OITS agencies plus any additional growth. 2) Services for the implementation, deployment, and migration of existing logical systems onto the Kansas GovCloud infrastructure and all additional services.

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Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

Planning - COMPLETED

**Estimated Project Cost:** 

**Internal Cost:** 

External Cost

**Estimated Start:** 

## **Executive Branch Technology Modernization (EBTM) Project (Continued)**

**For the Reporting Period**: An IT Financial Assessment initiative was launched on 9/21/15 by Phil Wittmer, CITO. With this assessment, there will be a comprehensive look at all IT spending and cost drivers for the Kansas Executive Branch. Portions of the EBTM project are in suspense for the conclusion of this study. There will be impact to the project schedule, the extent of which is not yet detailed. Some components of the project remain in progress, such as core infrastructure and DNS upgrades. The networking team has received onsite CISCO Nexus training in preparation for the core upgrade which is currently in the lab phase, preparing for implementation in the coming quarter. New DNS equipment is being implemented and is resulting in the successful shutdown of unsupported equipment. Security completed the implementation and migration to the new FireSight management console.

**Project Status:** The current estimated project completion date has been extended by five months. That places the project over-schedule by 39% above the approved baseline.

010 174

Estimated Project Cost:	\$10,164		
Internal Cost:	\$10,164		
Estimated Start:	10/12	Estimated End:	8/15
Execution			
<b>Execution Cost:</b>	\$23,157,678	<b>Execution Cost to Date:</b>	\$16,606,123
<b>Internal Cost:</b>	\$322,566	<b>Internal Cost to Date:</b>	\$30,715
External Cost:	\$22,835,112	<b>External Cost to Date:</b>	\$16,575,108
Execution Start:	8/17/15	<b>Execution End:</b>	9/13/16
		<b>Adjusted Execution End:</b>	2/13/17
Close-Out			

\$0

\$0

\$0

9/16

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9/16

Published: February 2016

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

Estimated End:

- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Information Technology Services, Office of (OITS) (Continued)**

7	OITS Internet Upgrade FY 2015 - Infrastructure			
/	CITO Detailed Plan Approval:	12/22/14	Project Manager: Jay Coverdale	
	Estimated Project Cost:	\$2,361,834	(Est. planning, execution, close-out)	
-	Est. 3 Future Yrs. Of Operational Cost:	\$0		
	Execution Project Cost:	\$2,356,014	Execution Cost to Date:	\$933,326
	Internal Cost:	\$35,520	Internal Cost to Date:	\$15,048
	External Cost:	\$2,230,494	External Cost to Date:	\$918,278
	Execution Start:	11/10/14	Execution End:	7/15/15
			Adjusted Execution End:	9/15/15
			On Hold Until:	3/31/15
	Funding Source for Project Cost		Vendor	
	OITS Fund	53%	AT&T, Cox Communications & AOS	
	OITS Depreciation Fund	47%		

The State of Kansas, Office of Information Technology Services, currently provides Internet services to all customers residing on the Kansas Wide Area Information Network (KanWIN). Current usage of the Internet service has exceeded available capacity resulting in degraded service to Agency Staff and applications. To address this issue the Internet Service Provider (ISP) circuits must be upgraded. Also, network equipment linking the ISP circuits to the KanWIN network must be replaced with new equipment that can support the increased capacity. Following the upgrade, new network management tools will be acquired to improve the management and reporting of internet consumption. A vacant FTE position will be filled to provide support, maintenance, and capacity planning for the new tools along with the other network management tools that have been unsupported internally due to the vacancy.

The infrastructure project will include contract services with established contract vendors to upgrade the internet circuits and acquire the necessary hardware and software. All State Agencies connected to the KanWIN network will benefit from this project by improved response time when researching information on the internet and also an increase in productivity (not quantified) resulting from improved Web application response time. This project will provide twice the bandwidth of the existing service, improved reliability from new network equipment, and improved security and management from new tools and feature/functionality. Savings will also be achieved during this project resulting from monthly reoccurring charge reductions from both ISP providers of the internet circuits. These reductions are archived by cost reductions occurring in the marketplace for Internet services.

For the Reporting Period: This project remains on hold awaiting funding to acquire the monitoring and utilization solution needed to analyze Internet traffic. At that time the project will be recast.

**Project Status**: Project has been placed on hold. A recast will be required when the project resumes.

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## **OITS Internet Upgrade (Continued)**

Planning - <b>COMPLETED</b> Estimated Project Cost: Internal Cost: Estimated Start:	\$900 \$900 10/14	Estimated End:	11/14
Execution CITO Approval: Execution Cost: Internal Cost: External Cost: Execution Start:	12/22/14 \$2,356,014 \$35,520 \$2,320,494 11/10/14	Execution Cost to Date:     Internal Cost to Date:     External Cost to Date:     Execution End:     Adjusted Execution End:     On Hold Until:	\$933,326 \$15,048 \$918,278 7/15/15 9/15/15 3/31/15
Close-Out			
Estimated Project Cost:	\$4,920		
Internal Cost:	\$4,920		
Estimated Start:	6/15	Estimated End:	8/15

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Information Technology Services, Office of (OITS) (Continued)**

State Defense Building Fiber Project – Infrastructure

CITO High-Level Approval: 6/17/15 Project Manager: Jay Coverdale/Jennifer Busch

CITO Detailed Plan Approval: 6/26/15

**Estimated Project Cost:** \$1,299,879 (Est. planning, execution, close-out)

Est. 3 Future Yrs. Of Operational Cost: \$0

**Execution Cost to Date: Execution Project Cost:** \$1,299,879 \$677,052 **Internal Cost:** \$0 Internal Cost to Date: \$0 External Cost: External Cost to Date: \$1,299,879 \$677,052 **Execution Start:** 7/1/15 **Execution End:** 2/22/16 Adjusted Execution End: 3/25/16

Funding Source for Project Cost Vendor

Rates (OITS) 100% Alltech, AOS

The State Defense Building Fiber Project will run two redundant paths of fiber optic cable to the State Defense Building on Topeka Boulevard, which is to be a new data center and State employee location. The infrastructure will include services from established contract vendors to perform the task of boring and trenching to lay conduit for pulling fiber underground to the State Defense Building, and various agency locations along the two paths. The project will yield greater bandwidth and improved reliability to OITS and its customers.

Additionally, this project will upgrade equipment on the State's Cisco ONS (Optical Networking System) multiservice Transport Platform optical network. AOS professional services will be utilized to perform the equipment upgrades using equipment already owned by the State.

For the Reporting Period: Thousands of feet of conduit have been put in the ground along the Topeka Boulevard route and that path is nearly complete with only a small section under a creek bed remaining. Due to access delays to the Landon Trail, that path has not yet seen much progress but the logistics have been worked through and it is still expected to complete during third quarter, weather permitting. Planning with the agencies that will benefit from consuming the service along the fiber paths has seen progress, detailing the entry and termination locations at each facility.

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved
- Updated key information, occurring after this report period.

- Caution Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by more than 20 percent).
- $\nabla$ Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- igoplusReporting insufficient.
- Project Manager certified in Project Management Methodology

## **State Defense Building Fiber Project – Infrastructure (Continued)**

**Project Status:** Project is in caution status due to a schedule overrun of 14%.

Estimated Project Cost:	\$0		
Estimated Start:	3/15	Estimated End:	6/15

(10 (11 =

**Execution** 

CITO Approval:	6/26/15		
<b>Execution Cost:</b>	\$1,299,879	<b>Execution Cost to Date:</b>	\$677,052
<b>Internal Cost:</b>	<b>\$0</b>	<b>Internal Cost to Date:</b>	<b>\$0</b>
<b>External Cost:</b>	\$1,299,879	<b>External Cost to Date:</b>	\$677,052
<b>Execution Start:</b>	7/1/15	<b>Execution End:</b>	2/22/16
		Adjusted Execution End:	3/25/16

Close-Out

Estimated Project Cost:	\$4,920
Internal Cost:	\$4,920

Estimated Start: 6/15 Estimated End: 8/15

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

7/1/13

# **Juvenile Justice Authority (JJA)**

Juvenile Justice Information System (JJIS) Rewrite II				
CITO High-Level Approval:	2/21/08	Project Manager:	Marilyn Chambers	

CITO High-Level Approval: 2/21/08
CITO Revised High-Level Approval: 12/17/09
CITO Detailed Plan Approval: 12/22/09
CITO Recast II Plan Approval: 2/28/12
Project Cost: \$622,460

Est. 3 Future Yrs of Operational Cost: \$246,584

Execution Project Cost: \$609,566 Internal Cost: \$297,439 External Cost: \$312,127 Execution Start: 2/13/12

Execution Cost to Date: \$800,519
Internal Cost to Date: \$219,947
External Cost to Date: \$580,572
Execution End: 12/7/12
Adjusted Execution End: 4/1/13
Adjusted Execution End: 4/1/13
Adjusted Execution End: 6/30/13

(Planning, execution and closeout)

Adjusted Execution End

Funding Source for Project CostVendorState General Fund45%3MV, Inc.

Juvenile Accountability Block Grant 55%

The Kansas Juvenile Justice Authority (JJA) uses four (4) main applications to track and document youth in our system. These applications are the Juvenile Justice Intake and Assessment Management System (JJIAMS), the Juvenile Correctional Facility System (JCFS), the Community Agency Supervision Information Management System (CASIMS) and the Purchase of Services Management database (POSsuM). Each of these applications is reaching the end of life or twilight stage necessitating a single replacement application to incorporate all the functionality of current applications. The project will require input from state, county and local entities and is being done in coordination with Kansas Criminal Justice Information System (KCJIS). The completed re-write of the JJIS application will incorporate the four (4) above mentioned end of life applications. The current applications will continue to be maintained and updated until a time at which the new application has been thoroughly tested and completed. **Recast:** During Subproject II, the agency faced numerous issues that impacted the project. These included 1) the loss of seven (7) core project staff and difficulty in refilling these positions, 2) initial project scope did not meet the core business need, 3) and staff on the project had not met planned hours due to work required on other projects. These conditions resulted in delaying the production release date for the project. The agency could not make up the variance causing the project to be recast in order to complete the project.

## **Planned Overall Cost (cumulative)**

 JJIS Rewrite I
 \$2,134,340

 JJIS Rewrite II
 \$2,422,898

**Actual Expenditures (not cumulative)** 

\$1,800,438

See above Execution Cost to Date

Return to Index

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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## Juvenile Justice Information System (JJIS) Rewrite II (Continued)

## **Project Gains**

JJIC Rewrite I – Narrowed scope of project and redefined project goals and outcomes.

JJIS Rewrite II – established process to transfer from legacy system to new system. System tested and passed. Developed user interface and started user testing on ease of use. We began using Business Analysts more effectively by having them define current processes and designing the process in the new system.

For the Reporting Period: Through the merger of the Kansas Department of Corrections (KDOC) and the Juvenile Justice Authority (JJA), KDOC acquired a project for rewriting JJA's three legacy systems. They include the Juvenile Justice Information Activity Management System (JJIAMS), Community Agency Supervision Information Management System (CASIMS), and the Juvenile Correctional Facility System (JCFS). Through analysis of this project, it was determined that the vendor, who had been working on this rewrite, would be unable to successfully complete the project. The project was placed on hold for evaluation. KDOC is requesting to de-scope the remaining work in this project plan. They will be utilizing internal resources to correct and complete the project without any additional cost. The application development group and the Juvenile Services Division at KDOC are working on a new project plan that realigns the project to the needs of the agency and users.

**Project Status:** Project has been canceled.

<b>Recast: Remaining Development through Produc</b>	tion Rollout
---	--------------

CITO Approval:	2/28/12		
<b>Execution Cost:</b>	\$609,566	<b>Execution Cost to Date:</b>	\$800,519
Internal Cost:	\$297,439	<b>Internal Cost to Date:</b>	\$219,947
External Cost:	\$312,127	External Cost to Date:	\$580,572
Execution Start:	2/13/12	<b>Execution End:</b>	12/7/12
		<b>Adjusted Execution End:</b>	1/16/13
		<b>Adjusted Execution End:</b>	4/1/13
		<b>Adjusted Execution End:</b>	6/30/13
		<b>Adjusted Execution End:</b>	7/1/13

Close-Out

Estimated Project Cost:	\$12,894
Internal Cost:	\$7,894
External Cost:	\$5,000

Estimated Start: 12/12 Estimated End: 1/13

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

Return

to

**Index** 

# **Kansas Criminal Justice Information System (KCJIS)**

Kansas eCitation II

CITO High-Level Plan Approval: 10/28/10 Project Manager: Gordon Lansford

CITO Detailed Plan Approval: 3/3/11 CITO Recast II Plan Approval: 1/26/15

\$480,140 (Planning, execution and close-out) Project Cost:

Est. 3 Future Yrs of Operational Cost: \$30,000

**Execution Project Cost:** \$468,440 Execution Cost to Date: \$13.677\* Internal Cost to Date: **Internal Cost:** \$96,381 \$3,156\* **External Cost:** \$372,059 External Cost to Date: \$10,521\* **Execution Start:** 2/6/15 **Execution End:** 1/3/17

Funding Source for Project Cost Vendor

**Analysts International Corporation** State Traffic Record Fund 85%

National Highway Transportation Safety

Administration Section 408 Grant 15%

The Kansas Criminal Justice Information System (KCJIS) commissioned this Strategic Plan for the development and implementation of a statewide electronic traffic citation (eCitation) system, with a central traffic citation information repository (central repository) accessible by state, local, and federal agencies, and the public. This eCitation system is an integral part of the statewide Traffic Records Coordinating Committee (TRCC) governed Traffic Records System (TRS) program initiated in 2005 and will integrate with KCJIS. The TRS will be a virtual data warehouse that will provide state and local agencies with the ability to efficiently access traffic data to increase the safety of the motoring public. It will bring together information that is currently housed in separate, isolated repositories at the Kansas Department of Transportation (KDOT), Kansas Highway Patrol (KHP), Kansas Department of Revenue (KDOR), Kansas Bureau of Investigation (KBI), Kansas Department of Health and Environment (KDHE), Kansas Board of Emergency Medical Services (KBEMS) and other agencies. As a vital component of the TRS system, the goal is to implement a statewide eCitation system through which traffic citation data can be collected, analyzed, and distributed accurately, quickly, and cost effectively for the benefit of the public and state, local, and federal agencies. The approach to the eCitation system is consistent with and extends the common vision developed for the TRS. It also reflects the desires, efforts and outcomes of interested state agencies in migrating toward a more accurate, efficient, and cost effective capture and exchange of traffic data through modern technological electronic processes. Through the creation of a statewide eCitation system, KCJIS will transform the capture, storage, exchange and use of traffic citation data from the current mixed system of mostly manual data entry and some electronic storage and exchange to a fully electronic system. \*\*Project received Subproject II Detailed Plan approval on 12/8/11. The adjusted costs removed Master Entity Index (MEI) costs from the project. This work is being performed in a separate project. Recast: Recast plan will complete the System Integration subproject of the original plan.

#### **Planned Overall Cost (cumulative)**

**Actual Expenditures (not cumulative)** Kansas eCitation I \$1,156,164 \$1,931,522 Kansas eCitation II

Meeting targeted goals. Caution - Changed scope, or missed targeted goals (by  $\mathbf{C}$ 

more than 10 percent). Project Stopped/Canceled. Alert - Changed scope, or missed targeted goals (by more than 20 percent).

 $\nabla$ Project completed and waiting for PIER. Project on hold.

\$480,140

Infrastructure Project Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Project completed and PIER approved Reporting insufficient.

Updated key information, occurring after this report period. Project Manager certified in Project Management Methodology

Page 26

Published: February 2016

See above Execution Cost to Date

### **Kansas eCitation II (Continued)**

## **Project Gains**

Kansas eCitation I – Detailed design and core technology deployment completed. Production implementation and functional enhancements completed.

For the Reporting Period: The Kansas e-Citation Sub-Project III project has engaged with multiple law enforcement agencies during the past quarter. This engagement activity has included understanding specific business processes surrounding required and conditionally required fields within the e-Citation design. Discussions with the agencies indicate that several of the required and conditionally required fields are not necessarily captured by agencies. This revelation has caused the assessment of previous documentation and has reviewed changes with AIC, the project vendor. AIC has provided the project team with an estimate, which is within our budget, for completing changes to the e-Citation data model and the project team anticipates that all changes will be completed by the End of March 2016. At this time, the project will continue technical engagement with the first agencies identified to submit citations to the e-Citation repository.

**Project Status**: Project is in Alert due to a deliverable completion rate of 20% and a task completion rate of 46%.

\*Note: The project has reported an error in the April-June, 2015 report. The project cost-to-date has been reduced. See correction below.

Reported April-June, 2015				
<b>Execution Cost:</b>	\$468,440	<b>Execution Cost to Date:</b>	\$11,249*	
<b>Internal Cost:</b>	\$96,381	<b>Internal Cost to Date:</b>	\$8,661*	
<b>External Cost:</b>	\$372,059	<b>External Cost to Date:</b>	\$2,588*	
Recast Corrected				
CITO Approval:	1/26/15			
<b>Execution Cost:</b>	\$468,440	<b>Execution Cost to Date:</b>	\$13,677*	
Internal Cost:	\$96,381	<b>Internal Cost to Date:</b>	\$3,156*	
<b>External Cost:</b>	\$372,059	<b>External Cost to Date:</b>	\$10,521*	
<b>Execution Start:</b>	2/6/15	<b>Execution End:</b>	1/3/17	
Close-Out				
Estimated Project Cost:	\$11,700			Return
Internal Cost:	\$2,700			to
External Cost:	\$9,000			Index
stimated Start:	1/17	Estimated End:	3/17	

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- Project Manager certified in Project Management Methodology

# **Labor, Kansas Department of (KDOL)**

**KDOL Worker's Compensation Digitization Planning Project** 

CITO High-Level Approval: 5/27/14 Project Manager: Sheryl Linton

CITO Detailed Plan Approval: 12/11/14

Project Cost: \$583,620 (Est. planning, execution, close-out) Est. 3 Future Yrs. of Operational Cost: \$0

Execution Project Cost: \$535,821 Execution Cost to Date: \$396,032 Internal Cost: \$79,800 Internal Cost to Date: \$57,552 External Cost: \$456,021 External Cost to Date: \$338,480

Execution Start: \$456,021 External Cost to Date: \$338,480 Execution Start: 1/6/15 Execution End: 9/30/16

Anticipated Funding Source for Project Cost Vendor

Kansas Worker's Compensation Fee Fund 100% WorkComp Strategies LLC

The current Worker's Compensation system is antiquated and consequently results in many inefficient manual, paper-driven processes. KDWC intends to create a paperless system that would improve customer service, reduce administrative costs, and increase operation efficiency. The future system will utilize a web-based user interface. This interface would improve access to the system and case management documents by creating a workflow management system of tasks and documents.

The primary objective of the development project is to create a paperless system. The goals of this paperless system would be to improve customer service, reduce administrative costs, and increase operational efficiency. This paperless system would utilize three tools: electronic transactions, web access, and digital storage.

**For the Reporting Period**: The DigiComp Project Team is currently reviewing/editing our CITO high-level plan and RFP for the Implementation Project. A draft of our feasibility was submitted to KITO on 12/2/15. We are awaiting feedback for rewrite purposes and submission with the CITO High-Level Plan and RFP.

Planning -	COMPI	ETED
i iaiiiiiig -	COMIL	

Project completed and PIER approved

Estimated Project Cost:	\$35,529
Internal Cost:	\$7,980
External Cost:	\$27,549

Estimated Start: 4/14 Estimated End: 1/15

<b>Execution Project Cost:</b>	\$535,821	<b>Execution Cost to Date:</b>	\$396,032
Internal Cost:	\$79,800	<b>Internal Cost to Date:</b>	\$57,552
External Cost:	\$456,021	External Cost to Date:	\$338,480
<b>Execution Start:</b>	1/6/15	Execution End:	9/30/16

Close-Out to
Estimated Project Cost: \$12,270 Index
Internal Cost: \$3,990

External Cost: \$8,280

Estimated Start: 9/16 Estimated End: 9/16

Meeting targeted goals.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

Project Stopped/Canceled.

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project completed and waiting for PIER.

Project on hold.

Infrastructure Project

Recast - Changed scope, or missed targeted goals (by

more than 30 percent).

\* Updated key information, occurring after this report period. + Project Manager certified in Project Management Methodology

Reporting insufficient.

# Lottery, Kansas Department of

**Sales Force Automation** 

CITO Detailed Plan Approval: 10/29/15 Project Manager: Patti Biggs
Project Cost: \$588,152 (Planning, execution and close-out)

Est. 3 Future Yrs of Operational Cost: \$678,385

\$580,152 \$550,089 **Execution Project Cost:** Execution Cost to Date: \$122,500 Internal Cost to Date: \$124,113 **Internal Cost:** External Cost to Date: \$425,976 **External Cost:** \$457,652 12/28/15 4/9/15 **Execution Start:** Execution End: Adjusted Execution End: 3/28/16

Funding Source for Project Cost Vendor

IGT IT Fund 27% Lapis Associates

Operating Fund 73%

The Sales Force Automation (SFA) project is a business enhancement to Kansas Lottery operations. It begins b equipping the Sales Force (aka "District Manager") with mobile devices and extends to include building a customized Kansas Lottery application that empowers District Sales Managers in the field. Two additional phases of the project include the build of a Retailer Portal – a site through which a Retailer (our customer) can see activity on his/her account inclusive of sales and billing; and a Predictive Ordering system which will enable us to model sales and inventory such that we can enhance our product delivery and maximize produce sales. The Kansas Lottery SFA project will benefit the State of Kansas by increasing sales of Lottery products, thereby increasing transfers to the State General Fund.

**For the Reporting Period**: Project began execution on 4/9/15 with the detailed level project plan not submitted for CITO approval until October 2015.

Project is behind schedule. Project Manager continues to be the primary point of implementation work, of validation and verification of product delivered from contractor, of training, of tracking, monitoring, and verifying resolution (coordination) of issues. This work is in addition to other business area demands on same. Contract remains responsive. Continue to reach out to internal and external customers to engage and train. Project champion for post-implementation is being sought in-house for each Sales Force Automation system and Retailer Portal System.

Retailer Portal deployment remains with pilot corporate customers only. Labor shortage and project lag here due to earlier-than-expected maternity leave for an in-house employee.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

## **Sales Force Automation (Continued)**

Validation of Predictive Ordering module is behind schedule also. Two rounds of the predictive algorithm have been produced by vendor and found to fall short by Lottery during the validation testing. Observations made by Lottery during those validation tests were sent back by vendor and new rounds of prediction have been developed by vendor. Lottery in process of review. It was unanticipated in our project plan that we would need to have this many iterations in this project phase.

The delays discussed above result in delays associated with Implementation Close out.

Overall, continuing the forward momentum toward implementation project completion ASAP. Additional labor resources are sought in-house to take on the heavy lifting of next states post implementation.

Planning <b>Completed</b> Estimated Project Cost: Estimated Start:	\$0 Fall 2013	Estimated End:	2/14
Execution Project Cost: Internal Cost: External Cost: Execution Start:	\$580,152 \$122,500 \$457,652 4/9/15	Execution Cost to Date:     Internal Cost to Date:     External Cost to Date:     Execution End: Adjusted Execution End:	\$550,089 \$124,113 \$425,976 12/28/15 3/28/16
Close-Out Estimated Project Cost: Internal Cost: External Cost: Estimated Start:	\$8,000 \$8,000 \$0 1/16	Estimated End:	1/16

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
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- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# Revenue, Kansas Department of (KDOR)

Commercial Driver Licenses (CDL) Knowledge and Skill Testing System Project

CITO High-Level Approval: 4/20/15 Project Manager: Sandra Bach CITO Detailed Plan Approval: 8/6/15

**Estimated Project Cost:** \$469,960 (Est. planning, execution, close-out)

Est. 3 Future Yrs. Of Operational Cost: \$0

\$469,960 Execution Cost to Date: \$387,058 **Execution Project Cost: Internal Cost:** Internal Cost to Date: \$0 External Cost: \$469,960 External Cost to Date: \$387,058 **Execution Start:** Execution End: 8/18/15 5/25/17

Funding Source for Project Cost Vendor

2013 CDL Grant Fund 100% Analysts International Corporation (AIC)

The Division of Vehicles (DOV) intends to implement a solution for driver skill testing to be utilized in approximately thirty-four locations across the State of Kansas. The State's current system is paper based and does not have the functionality to meet all of the Division's needs and leaves the State's testing methods vulnerable to fraud and lack of control. Paper tests also have limited functionality in data tracking and therefore data such as duration of tests, final scores, what employee administered and scored the test is not as reliable or accessible for analysis as would be using all electronic testing equipment.

The goal of this project is to automate CDL skill tests, and in doing so follow the Governor's directive to move away from paper-based operations. Allowing more testing stations, quicker grading times and drastically reducing the probability of grader error is in line with the Kansas Strategic Information Management Plan to promote citizen access, information sharing and improved government performance.

For the Reporting Period: During this quarter, all site surveys were completed to identify any network or electrical work necessary to support the new CDL Skills Testing System. All electrical work was completed. The network quotes have been received and is on target to be completed in the upcoming quarter. The project team is committed and has made great progress.

Planning – **Completed** Estimated Project Cost:

\$0 Estimated Start: 6/14 Estimated End: 8/15

**Execution Project Cost:** \$469,960 **Execution Cost to Date:** \$387,058 **Internal Cost:** \$0 **Internal Cost to Date:** \$0 **External Cost:** \$469,960 **External Cost to Date:** \$387,058 **Execution Start:** 8/18/15 **Execution End:** 5/25/17

Close-Out

**Estimated Project Cost:** \$0

**Estimated Start:** 5/17 Estimated End: 6/17

Caution - Changed scope, or missed targeted goals (by

to **Index** 

Return

Meeting targeted goals.

 $\mathbf{C}$ more than 10 percent). Project Stopped/Canceled. Alert - Changed scope, or missed targeted goals (by

more than 20 percent).

 $\nabla$ Project completed and waiting for PIER. Project on hold. Infrastructure Project Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Project completed and PIER approved Reporting insufficient.

Updated key information, occurring after this report period. Project Manager certified in Project Management Methodology Published: February 2016

# Revenue, Kansas Department of (KDOR) (Continued)

	<b>County Scanner and Signature Pad Re</b>	efreshment – l	Infrastructure	
	CITO High-Level Approval:	10/1/15	Project Manager: Donnita Thomas	
	CITO Detailed Plan Approval:	1/28/16*	y c	
	Estimated Project Cost:	\$358,589	(Est. planning, execution, close-out)	
+	Est. 3 Future Yrs. Of Operational Cost:	\$62,136		
T	Execution Project Cost:	\$358,589	Execution Cost to Date:	\$0
I	Internal Cost:	\$0	Internal Cost to Date:	\$0
	External Cost:	\$358,589	External Cost to Date:	\$0
	Execution Start:	3/7/16	Execution End:	8/5/16
	Funding Source for Project Cost		<u>Vendor</u>	
	DMV Modernization Fund	100%	To Be Determined	

In Kansas today, County Treasurer Offices rely on their desktop scanners and signature pads in order to scan support documentation and electronically collect signatures while completing the vehicle title and registration applications. Should these devices malfunction or simply stop functioning, an image cannot be stored electronically within the centralized MOVRS (Title and Registration) system and it will be virtually impossible to retrieve supporting documentation in response to law enforcement requests, court orders, other county treasurer offices and individual requests.

The objective of this project is for KDOR to refresh desktop scanners and signature pads at each county treasurer office. Scanners and signature pads were last purchased in 2011 and 2012 respectively and are reaching the end of their product life cycle. The selected scanner will provide the same level of functionality as what is currently being used. The signature pads will be the same model as what is currently being used by the counties. Refreshing this equipment will ensure the required supporting documentation is available for electronic retrieval and the titles and registration application process is supported throughout the state.

**For the Reporting Period**: *The project received detailed level CITO approval on 1/28/16\**. The County Scanner and Signature Pad project continues in the planning phase. A survey was completed to validate county information for scanners and signature pads utilized throughout the state. A Request for Quote was issued for the equipment on 12/11/15 and closed on 1/8/16.

Est	nning imated Project Cost: imated Start:	\$0 8/15	Estimated End:	3/16	
	ecution Project Cost: Internal Cost: External Cost: ecution Start:	\$358,589 \$0 \$358,589 3/7/16	Execution Cost to Date: Internal Cost to Date: External Cost to Date: Execution End:	\$0 \$0 \$0 8/5/16	
Est	ose-Out cimated Project Cost: cimated Start:	\$0 8/16	Estimated End:	8/30/16	Return to Index
$\odot$	Meeting targeted goals.	C	Caution - Changed scope, or missed target more than 10 percent).	ed goals (by	
	Project Stopped/Canceled.	A	Alert - Changed scope, or missed targeted goals (by more than 20 percent).		
$\bigstar$	Project completed and waiting for PIER.	$\nabla$	Project on hold.		
I	Infrastructure Project	igoplus	Recast - Changed scope, or missed targete more than 30 percent).	ed goals (by	
P	Project completed and PIER approved	$\Theta$	Reporting insufficient.		

Project Manager certified in Project Management Methodology

Updated key information, occurring after this report period.

# Revenue, Kansas Department of (KDOR) (Continued)

KanDrive

CITO Detailed Plan Approval:

11/4/15 Project Manager: Herb Clark
Project Cost:

\$6,134,114 (Planning, execution and close-out)

Est. 3 Future Yrs of Operational Cost: \$895,000

**Execution Project Cost:** \$6,123,725 Execution Cost to Date: \$1,467,414 Internal Cost: Internal Cost to Date: \$237,301 \$1,910,286 \$1,230,113 External Cost: \$4,213,439 External Cost to Date: **Execution Start:** 12/27/17 5/1/15 **Execution End:** 

<u>Funding Source for Project Cost</u> <u>Vendor</u>

DMV Mod Fund 2390 100% Allied Global Services, Inc.

KDOR is in the process of replacing its old, mainframe systems responsible for driver licensing for the entire state. The vehicle system is one of KDOR's most critical public safety systems and must be available for law enforcement 24 hours a day, seven days a week, and 365 days a year. The system scheduled for replacement is the Kansas Driver's License System (KDLS).

The KanDrive Project's initial focus will be to stand-up the current KDLS legacy mainframe system functionality into a web-based .Net environment along with a SQL Server relational database on the back end. The lift from the .Net and DQL technologies will greatly enhance and improve the business processes of issuing licenses and managing driver records. The use of newer technologies will also improve usability and allow for greater ease to access the system data for reporting needs ongoing and ad-hoc.

**For the Reporting Period**: The KDOR KanDrive Driver's Licensing and Solutions project has made progress in several work streams:

- The Design team has completed five of six General Systems Design documents
- The development team has delivered two iterations of Quality Assurance software
- The Quality Assurance Team has written and executed test cases to support the ID issuance credentials

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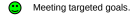
- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **KanDrive** (Continued)

Planning - COMPLETED Estimated Project Cost:    Internal Cost:    External Cost: Estimated Start:	\$120 \$120 \$0 5/15	Estimated End:	9/15
Subproject I			
CITO Approval:	11/4/15		
<b>Execution Cost:</b>	\$4,764,613	<b>Execution Cost to Date:</b>	\$1,467,414
<b>Internal Cost:</b>	\$1,145,097	<b>Internal Cost to Date:</b>	\$237,301
<b>External Cost:</b>	\$3,619,516	<b>External Cost to Date:</b>	\$1,230,113
Execution Start:	5/14/15	<b>Execution End:</b>	11/22/16
Subproject II			
CITO Approval:	11/4/15		
<b>Execution Cost:</b>	\$1,359,112	<b>Execution Cost to Date:</b>	\$0
Internal Cost:	\$765,189	<b>Internal Cost to Date:</b>	<b>\$0</b>
<b>External Cost:</b>	\$593,923	<b>External Cost to Date:</b>	<b>\$0</b>
Execution Start:	11/1/16	<b>Execution End:</b>	12/27/17
Close-Out			
Estimated Project Cost:	\$10,269		
Internal Cost:	\$7,669		
External Cost: Estimated Start:	\$2,600 12/17	Estimated End:	12/17
Dominated Start.	14/1/	Dominated Life.	14/1/

# Return to **Index**



Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

Project completed and PIER approved

Updated key information, occurring after this report period.

Caution - Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).

Alert - Changed scope, or missed targeted goals (by more than 20 percent).

 $\nabla$ Project on hold.

Reporting insufficient.

# Revenue, Kansas Department of (KDOR) (Continued)

Taxation Imaging
CITO High-Level A

CITO High-Level Approval: 2/25/15
CITO Detailed Plan Approval: 9/2/15 Project Manager: Toni Roberts
Project Cost: \$625,257 (Planning, execution and close-out)

Est. 3 Future Yrs of Operational Cost: \$92,318

**Execution Project Cost:** \$611,032 Execution Cost to Date: \$66,303 Internal Cost: Internal Cost to Date: \$19,851 \$198,655 External Cost: \$412,377 External Cost to Date: \$46,452 **Execution Start:** 10/1/15 **Execution End:** 3/16/17

Funding Source for Project Cost SGF Vendor Imerge

KDOR utilizes Captiva Formware 5.3.1 to identify and extract data, via Optical Character Recognition (OCR) and data entry, from over 200,000 pages of tax forms per month and exports the data to taxation system databases and a content management system. Captiva Formware 5.3.1 is end of life and reaches end of support December 31, 2015. A forms processing and extraction product is integral in the processing of tax forms received by KDOR. From November 1, 2013 to November 1, 2014, KDOR scanned over 5.6 million pages, or 450,000 tax forms. KDOR has designed over 500 tax form templates since implementing OCR software. KDOR is desirous of implementing existing best practices and leading technology for extracting data from forms, while maintaining the high level of service and ease of use expected by the KDOR Channel Management division end users, and ease of supportability desired by Information Services. Additionally, agency goals for KDOR set by the Channel Management division include the timely processing of paper tax returns and vouchers and have 99% of paper sales tax returns processed with ten days of receipt, both of which are facilitated and made possible by forms processing software including OCR.

In lieu of an upgraded OCR solution, KDOR would need to staff a complete data entry division with personnel and data entry client hardware and software. There are cost and time savings associated with continuing to utilize an OCR product. Additionally, the potential evolution of the product to extend to other business functions not currently taking advantage of this technology could increase productivity and efficiencies throughout KDOR.

**For the Reporting Period:** The Taxation Imaging development, test and production environments have been built. Fairfax has completed their analysis of all required forms. The system design document has been completed for the workflow. The template that will be used to build the individual test scripts has been completed. The project team is engaged and has worked well over the last quarter.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

3/17

# **Taxation Imaging (Continued)**

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Planning –	COMPL	/F/ I F/I/

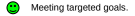
**Estimated Start:** 

Estimated Project Cost: Internal Cost: External Cost: Estimated Start:	\$12,123 \$0 \$12,123 1/15	Estimated End:	9/15
CITO Approval: Execution Project Cost: Internal Cost: External Cost: Execution Start:	9/2/15 \$611,032 \$198,655 \$412,377 10/1/15	Execution Cost to Date:     Internal Cost to Date:     External Cost to Date: Execution End:	\$66,303 \$19,851 \$46,452 3/16/17
Close-Out Estimated Project Cost: Internal Cost: External Cost:	\$2,102 \$2,102 \$0		

3/17

Estimated End:

Return to **Index** 



Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

Project completed and PIER approved

Updated key information, occurring after this report period.

- Caution Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by more than 20 percent).
- $\nabla$ Project on hold.
- igoplusReporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Transportation, Kansas Department of (KDOT)**

•••

Construction Management System (CMS) Replacement Project – Planning Effort

CITO High-Level Approval:	9/2/15	Project Manager: Lanny Campbell/
CITO Detailed Plan Approval:	10/15/15	Javier Zarazua
Estimated Project Cost:	\$555,800	(Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$0

Execution Project Cost	\$209,069	Execution Cost-To-Date:	\$114,608
Internal Cost:	\$44,907	Internal Cost-To-Date:	\$25,148
External Cost:	\$164,162	External Cost:	\$89,460
Execution Start:	11/6/15	Execution End:	4/1/16

<u>Funding Source for Project Cost</u> <u>Vendor</u> State Highway Fund 100% Info Tech

The current Construction Management System (CMS) was custom developed in the mid-1980s. This application consists of a Contract Management System and a Materials Test System which is used in keeping with Federal guidelines and in support of agency construction projects. The CMS application is currently on an architectural platform that is sun-setting and is becoming increasingly difficult and expensive to support and upgrade. In additional, KDOT is looking for opportunities to integrate CMS information with other applications. KDOT business requirements and processes have also changed over the years. This system has undergone modifications but the design has remained the same. New data requirements and business rules continually evolve requiring workarounds for the system. The CMS is utilized across the state in all KDOT offices and locations. A replacement for CMS would allow KDOT to address new business needs and allow the agency to further the integration of core management information systems. This project will be divided into two parts. The first part will involve this Planning Effort. The Planning effort will deliver the Feasibility Study Report, the High Level Plan for Implementation, the Detailed Project Plan for Implementation and the Requirements Analysis Study. The second project will follow and will concentrate solely on the Implementation Phase.

**For the Reporting Period**: The detailed level plan was approved by the CITO on 10/15/15 and began execution. Info Tech (Vendor) completed the data mapping document and submitted it to KDOT for delivery on 11/23/15. Info Tech also drafted the Implementation Requirements Analysis and completed this task on 12/14/15. This document will help KDOT map out its strategy for implementation. KDOT staff completed the Business Case for the Feasibility Study and began the High Level Plan for Implementation in December. The team will be meeting in January and February to map out the schedule for implementation.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### Construction Management System (CMS) Replacement Project – Planning Effort (Continued)

Planning - <b>COMPLETED</b> Estimated Project Cost: Internal Cost:	\$346,045 \$60,295		
External Cost:	\$285,750		
Estimated Start:	7/15	Estimated End:	11/5/15
Execution CITO Approval:	10/15/15		
Execution Cost:	\$209,069	Execution Cost to Date:	\$114,608
Internal Cost:	\$44 <b>,</b> 907	Internal Cost to Date:	\$25,148
External Cost:	\$164,162	<b>External Cost to Date:</b>	\$89,460
<b>Execution Start:</b>	11/6/15	<b>Execution End:</b>	4/1/16
Close-Out			
Estimated Project Cost:	\$686		
Internal Cost:	\$686		
External Cost:	\$0		
Estimated Start:	4/16	Estimated End:	4/16

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### **REGENTS**

# Fort Hays State University (FHSU)

FHSU Enterprise Resource Planning (ERP) Implementation

CITO High-Level Approval: 6/10/15 Project Manager: Jackie Ruder

CITO Detailed Plan Approval: 12/9/15

**Project Cost:** \$11,563,378 (Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$3,564,420

**Execution Project Cost:** \$11.553.378 Execution Cost-To-Date: \$0 **Internal Cost:** Internal Cost-To-Date: \$0 \$773,054 **External Cost:** \$10,780,324 External Cost-To-Date: \$0 **Execution Start:** 11/30/15 **Execution End:** 7/23/18

Funding Source for Project Cost Vendor China Partnership 100% Workday

The Fort Hays State University Enterprise Resource Planning (ERP) Implementation project seeks to increase operational efficiencies and support university growth through incorporation of modern information technology facilitating centralized data and streamlined processes. For this objective to be realized FHSU must replace aging legacy systems which are nearing end-of-life in terms of both support and the scalable functionality required to meet the fluctuating needs of twenty-first century higher education.

For the Reporting Period: The detailed level plan received approval on 12/9/15.

Planning - COMPLETED

**Estimated Project Cost:** \$10,000 **Internal Cost:** \$10,000 **External Cost:** \$0

**Estimated Start:** 8/12 Estimated End: 11/15

Subproject I – HR/Payroll

**CITO Approval:** 12/9/15

**Execution Cost:** \$1,816,237 **Execution Cost to Date:** \$0 **Internal Cost:** \$146,880 **Internal Cost to Date:** \$0 \$1,669,357 \$0 **External Cost: External Cost to Date: Execution Start:** 11/30/15 **Execution End:** 1/24/17

> Return to **Index**

Published: February 2016

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

Project completed and PIER approved

Updated key information, occurring after this report period.

- Caution Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by A more than 20 percent).
- $\nabla$ Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.

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### **FHSU ERP Implementation (Continued)**

Subproject II - Financia	IS		
CITO Approval:	12/9/15		
<b>Execution Cost:</b>	\$1,709,838	<b>Execution Cost to Date:</b>	\$0
Internal Cost:	\$146,880	<b>Internal Cost to Date:</b>	\$0
<b>External Cost:</b>	\$1,562,958	<b>External Cost to Date:</b>	\$0
<b>Execution Start:</b>	11/30/15	<b>Execution End:</b>	1/3/17
Subproject III – Student	Wave I-Admissions and Rec	ruiting	
CITO Approval:	12/9/15		
<b>Execution Cost:</b>	\$2,151,680	<b>Execution Cost to Date:</b>	\$0
<b>Internal Cost:</b>	\$146,880	<b>Internal Cost to Date:</b>	\$0
External Cost:	\$2,004,800	<b>External Cost to Date:</b>	\$0
Execution Start:	1/11/16	<b>Execution End:</b>	8/29/16
Subproject IV – Student	Wave II-Curriculum Manag	ement, Financial Aid, Student Re	cords
CITO Approval:	12/9/15		
<b>Execution Cost:</b>	\$2,151,680	<b>Execution Cost to Date:</b>	\$0
<b>Internal Cost:</b>	\$146,880	<b>Internal Cost to Date:</b>	\$0
External Cost:	\$2,004,800	<b>External Cost to Date:</b>	\$0
Execution Start:	7/11/16	<b>Execution End:</b>	10/31/17
Subproject V – Student V	Wave III-Academic Advising	and Student Financials	
CITO Approval:	Not Yet Requested		
<b>Execution Cost:</b>	\$2,151,679	<b>Execution Cost to Date:</b>	\$0
Execution Cost.		T . 10	
Internal Cost:	\$146,880	<b>Internal Cost to Date:</b>	\$0
	\$146,880 \$2,004,799	Internal Cost to Date: External Cost to Date:	
Internal Cost: External Cost:	\$146,880 \$2,004,799 8/15/17		\$0
Internal Cost: External Cost: Execution Start:	\$2,004,799 8/15/17	<b>External Cost to Date:</b>	\$0
Internal Cost: External Cost: Execution Start: Subproject VI – Post-Pro	\$2,004,799 8/15/17	<b>External Cost to Date:</b>	\$0
Internal Cost: External Cost: Execution Start: Subproject VI – Post-Pro CITO Approval:	\$2,004,799 8/15/17 oduction Support	<b>External Cost to Date:</b>	\$0 6/1/18
Internal Cost: External Cost: Execution Start: Subproject VI – Post-Pro CITO Approval:	\$2,004,799 8/15/17 Oduction Support Not Yet Requested	External Cost to Date: Execution End:	\$0 6/1/18 \$0
Internal Cost: External Cost: Execution Start: Subproject VI – Post-Pro CITO Approval: Execution Cost:	\$2,004,799 8/15/17 oduction Support Not Yet Requested \$1,521,607	External Cost to Date: Execution End:  Execution Cost to Date:	\$0 6/1/18 \$0 \$0
Internal Cost: External Cost: Execution Start:  Subproject VI – Post-Pro CITO Approval: Execution Cost: Internal Cost: External Cost:	\$2,004,799 8/15/17 Oduction Support Not Yet Requested \$1,521,607 \$38,652	External Cost to Date: Execution End:  Execution Cost to Date: Internal Cost to Date:	\$0 6/1/18 \$0 \$0 \$0
Internal Cost: External Cost: Execution Start:  Subproject VI – Post-Pro CITO Approval: Execution Cost: Internal Cost: External Cost: Execution Start:	\$2,004,799 8/15/17 Poduction Support Not Yet Requested \$1,521,607 \$38,652 \$1,482,955	External Cost to Date: Execution End:  Execution Cost to Date: Internal Cost to Date: External Cost to Date:	\$0 6/1/18 \$0 \$0 \$0
Internal Cost: External Cost: Execution Start:  Subproject VI – Post-Pro CITO Approval: Execution Cost: Internal Cost:	\$2,004,799 8/15/17 Poduction Support Not Yet Requested \$1,521,607 \$38,652 \$1,482,955	External Cost to Date: Execution End:  Execution Cost to Date: Internal Cost to Date: External Cost to Date:	\$0 \$0 6/1/18 \$0 \$0 \$0 \$0 6/29/18

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved

Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Kansas Medical Center, University of (KUMC)**

**KUMC Network Attached Storage 2015 Project – Infrastructure** 

Project Manager: Steve Selaya/Bob Pisciotta CITO High-Level Approval: 11/17/15

CITO Detailed Plan Approval: 12/16/15

Project Cost: \$2,200,000 (Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$0

\$2,200,000 \$0 **Execution Project Cost:** Execution Cost-To-Date: I **Internal Cost:** \$0 Internal Cost-To-Date: \$0 External Cost: \$2,200,000 External Cost-To-Date: \$0

**Execution Start: Execution End:** 1/4/16 2/10/16

Funding Source for Project Cost Vendor EMC/Isilon **SGF** 100%

Replace existing aging Storage Area Network equipment with new, more capable equipment. This project will allow us to expand out available storage capacity from the vicinity of 20 terabytes to one petabyte of expandable, networked-attached storage. We will acquire an additional one petabyte storage for low access backup storage. With the explosive growth of big data at KUMC, especially in the research areas, the Network Attached Storage system will give us the means to provide reliable, secure and performant storage.

For the Reporting Period: The detailed level plan received approval on 12/16/15. All hardware was ordered from EMC/Isilon in the last week of 2015, and delivered before year's end. Kickoff meeting with the Isilon implementation team was held 1/8/16. Actual racking and cabling will commence immediately afterwards. We are on schedule.

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Planning	_		PLETED

**Estimated Project Cost:** \$0 **Estimated Start:** 9/15 Estimated End: 12/15

**Execution** 

**CITO Approval:** 12/16/15 **Execution Cost:** \$2,200,000 **Execution Cost to Date:** \$0 **Internal Cost: \$0 Internal Cost to Date:** \$0 **External Cost:** \$2,200,000 **External Cost to Date:** \$0 **Execution Start: Execution End:** 

1/4/16

Close-Out

**Estimated Project Cost:** \$0

**Estimated Start:** 2/16 Estimated End: 3/16

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2/10/16

Caution - Changed scope, or missed targeted goals (by

$\odot$	Meeting targeted goals.	
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more than 10 percent). Project Stopped/Canceled. Alert - Changed scope, or missed targeted goals (by A

more than 20 percent).  $\nabla$ Project completed and waiting for PIER. Project on hold.

Infrastructure Project Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Project completed and PIER approved Reporting insufficient.

Updated key information, occurring after this report period. Project Manager certified in Project Management Methodology

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# **Kansas Medical Center, University of (KUMC) (Continued)**

**KUMC Network Infrastructure Upgrade 2015 Project-Infrastructure** 

CITO High-Level Approval: 11/17/15 Project Manager: Steve Selaya/Bob Pisciotta

CITO Detailed Plan Approval: 12/16/15

Project Cost: \$4,003,600 (Est. planning, execution and closeout)

**Est. 3 Future Yrs of Operational Cost:** \$0

Execution Project Cost: \$4,003,600 Execution Cost-To-Date: \$0
Internal Cost: \$0 Internal Cost-To-Date: \$0
External Cost: \$4,003,600 External Cost-To-Date: \$0

Execution Start: 1/4/16 Execution End: 10/5/16

Funding Source for Project Cost SGF 100% Cisco

The purpose of this project is to upgrade all campus network infrastructure to allow for gig connectivity to the desktop. It also includes replacing end of life equipment as the majority of the current network infrastructure is 5+ years old. There is also a component to remove network bandwidth constraints and restrictions to ensure all users can take advantage of higher network speeds regardless of building or floor location. The current switches do not provide enough bandwidth for our users and lack adequate PoE (power over ethernet) capability. This project will address these issues by replacing approximately 340 data networking switches located in all of our campus buildings. These switches will also be compatible with a future network design as we would like to deploy a 40-100 gigabit ethernet backbone in a few years. This upgrade will also allow us to provide gigabit ethernet capabilities to the desktop to all areas on campus.

**For the Reporting Period:** The detailed level plan received approval on 12/16/15. Equipment orders with Cisco are being placed and some have started to arrive. Installation activities are scheduled to begin in late February. We are currently on schedule for the entire project.

Planning -	COMPLETED	
riaiiiiii -		

Project completed and waiting for PIER.

Estimated Project Cost: \$0

Estimated Start: 10/15 Estimated End: 12/15

Execution

**CITO Approval:** 12/16/15

Execution Cost: \$4,003,600 Execution Cost to Date: \$0
Internal Cost: \$0 Internal Cost to Date: \$0
External Cost: \$4,003,600 External Cost to Date: \$0

Execution Start: 1/4/16 Execution End: 10/5/16

Close-Out
Estimated Project Cost: \$0

Estimated Start: 10/16 Estimated End: 11/16

Meeting targeted goals.
Caution - Changed scope, or missed targeted goals (by

Meeting targeted goals.
C aution - Changed scope, or missed targeted goals (by more than 10 percent).

Project Stopped/Canceled.

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

I Infrastructure Project

Recast - Changed scope, or missed targeted goals (by

more than 30 percent).

Project completed and PIER approved

Reporting insufficient.

\* Updated key information, occurring after this report period. + Project Manager certified in Project Management Methodology

 $\nabla$ 

Project on hold.

Project Manager: John Godfrey/Daniel Cox

**\$0** 

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# **Kansas Medical Center, University of (KUMC) (Continued)**

**KUMC Security Infrastructure – Infrastructure**CITO High-Level Approval: 11/17/15

CITO Detailed Plan Approval: 12/16/15

Project Cost: \$2,851,710 (Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$990,000

\$2,851,710 \$0 **Execution Project Cost: Execution Cost-To-Date:** \$0 **Internal Cost:** \$0 Internal Cost-To-Date: External Cost: External Cost-To-Date: \$0 \$2,851,710 **Execution Start:** 12/17/15 **Execution End:** 4/27/16

Funding Source for Project Cost Vendor

SGF 100% M&S Technologies

This project is designed to help KUMC implement the most appropriate hardware and software infrastructure (the solution) for its requirements as part of an initial installation, as a migration, or an upgrade from an existing installation. The solution to be implemented will enable the organization to meet the following high-level requirements: compliance with common federal regulatory requirements; compliance with common State of Kansas laws and regulatory requirements (Information Technology Executive Council policies); compliance with common industry best practices; meet or exceed industry best practices for an Information Security infrastructure; and a solution that will easily allow for flexibility, interoperability, and growth or expansion across an expected five (5) year minimum lifecycle.

**For the Reporting Period:** The detailed level plan received approval on 12/16/15. Currently, this project is on cost and on schedule. The Purchase Order was issued in January 2016, after the KITO approval of the Detailed Project Plan was received. We fully expect to meet our first quarter milestones/deliverables for 2016.

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Project completed and PIER approved

Estimated Project Cost:	\$0

Estimated Start: 9/15 Estimated End: 12/15

Execution

CITO Approval: 12/16/15 Execution Cost: \$2,851,710 Execution Cost to Date:

Internal Cost: \$0 Internal Cost to Date: \$0 External Cost: \$2,851,710 External Cost to Date: \$0

Execution Start: 12/17/15 Execution End: 4/27/16

Close-Out

Estimated Project Cost: \$0
Estimated Start: 4/16 Estimated End: 6/16

Meeting targeted goals.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

Project Stopped/Canceled.

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project completed and waiting for PIER.

Project on hold.

Infrastructure Project

Recast - Changed scope, or missed targeted goals (by

more than 30 percent).

\* Updated key information, occurring after this report period. + Project Manager certified in Project Management Methodology

Reporting insufficient.

# **Kansas State University**

### **KSU Converged Infrastructure**

lack	CITO High-Level Approval:	3/18/14	Project Manager: Ashley Wondra
<b>7 M</b>	CITO Detailed Plan Approval:	6/17/14	
	Project Cost:	\$5,140,135	(Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$78,750

T	Execution Project Cost	\$5,089,510	Execution Cost-To-Date:	\$5,093,554
1	Internal Cost:	\$84,375	Internal Cost-To-Date:	\$93,554
	External Cost:	\$5,005,135	External Cost-To-Date:	\$5,000,000

Execution Start: 6/23/14 Execution End: 7/1/15

Adjusted Execution End: 12/31/15
Adjusted Execution End: 3/31/16

<u>Funding Source for Project Cost</u> <u>Vendor</u>

State General Fund 100% To Be Determined

The objective of the project is to replace the central campus production computer and storage systems and build a disaster recovery site off campus. These components are essential to university operations and have reached or exceeded their end of service lifecycles. Consolidating these systems will result in decreased operational costs, improved systems reliability, and a reduction in administration overhead. The decreased operational costs directly impact the K-State Data Center by using less power and the reliability of K-State systems will be improved by gaining redundant hardware in multiple locations. Additionally, there will be a reduction in administrative overhead due to the automation of work that is currently being done manually. Lastly, the equipment is at end-of-life and is starting to fail. This results in increased maintenance costs to care for the failing equipment and increased staff time to troubleshoot those issues instead of working on new initiatives.

For the Reporting Period: We have made significant progress. The Financial Information System application has begun user testing. The team has started the build out of the pre-production environment for the financial information system with a potential go-live in March 2016. The project plans are in place for the Human Resource Information and Student Information systems. The development environment is in progress for both systems. The team estimates a go-live date of late July for both.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### **KSU Converged Infrastructure (Continued)**

**Project Status:** Project is in Alert status due to a schedule overrun of 49%.

Planning - COMPLETED Estimated Project Cost:     Internal Cost:     External Cost: Estimated Start:	\$45,000 \$45,000 \$0 12/12	Estimated End:	5/14
Subproject I			
CITO Approval:	6/17/14		
<b>Execution Cost:</b>	\$5,024,131	<b>Execution Cost to Date:</b>	\$5,093,554
<b>Internal Cost:</b>	\$22,500	<b>Internal Cost to Date:</b>	\$93,554
External Cost:	\$5,001,631	External Cost to Date:	\$5,000,000
Execution Start:	6/23/14	<b>Execution End:</b>	12/26/14
Subproject II			
CITO Approval:	<b>Not Yet Requested</b>		
<b>Execution Cost:</b>	\$65,379	<b>Execution Cost to Date:</b>	<b>\$0</b>
<b>Internal Cost:</b>	\$61,875	<b>Internal Cost to Date:</b>	<b>\$0</b>
<b>External Cost:</b>	\$3,504	<b>External Cost to Date:</b>	\$0
<b>Execution Start:</b>	8/13/14	Execution End:	7/1/15
		<b>Adjusted Execution End:</b>	12/31/15
Close-Out		<b>Adjusted Execution End:</b>	12/31/15
	\$5,625	<b>Adjusted Execution End:</b>	12/31/15
Close-Out Estimated Project Cost: Internal Cost:	\$5,625 \$5,625	<b>Adjusted Execution End:</b>	12/31/15
Estimated Project Cost: Internal Cost: External Cost:	\$5,625 \$0	<b>Adjusted Execution End:</b>	12/31/15 3/31/16
Estimated Project Cost: Internal Cost:	\$5,625	<b>Adjusted Execution End:</b>	12/31/15

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

Project Manager: Barbara Herbert

# **Pittsburg State University (PSU)**

**PSU Oracle Cloud Implementation** 

(Formerly PS Enterprise Resource Planning (ERP))

CITO High-Level Approval: 9/3/13

CITO Detailed Plan Approval: 8/17/15

Project Cost: \$2,564,563 (Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$664,957

**Execution Project Cost** \$2,564,563 Execution Cost-To-Date: \$350,179 Internal Cost: Internal Cost-To-Date: \$212,800 \$52,000 External Cost: \$2,351,763 External Cost-To-Date: \$298,179 **Execution Start:** 9/1/15 **Execution End:** 2/10/17

Adjusted Execution End: 1/6/17

<u>Funding Source for Project Cost</u> <u>Vendor</u>

General Fees Fund 100% Oracle Cloud Services

The core enterprise system at PSU is a UniVerse database written in UniVerse Basic language. The original system was built in 1984. There have been many successes over the years; however, with the advances in technology, we have a system that is outdated and fragile. After much consideration, the university leadership is in agreement that a stable, industry-standard solution that allows for advancement in the areas of emerging technologies and data integrity needs to be identified.

The Pittsburg State University (PSU) Oracle Cloud Project will implement solutions for Finance (ERP), Human Capital Management (HCM) and Planning and Budget (PBCS). These systems comprise the core of the administrative system for the University.

For the Reporting Period: The Oracle Cloud Implementation Project is moving forward as planned. The initial configuration was completed and tested at the end of this quarter. The next quarter will involve end-to-end validation testing with a larger data set. As expected, we have run into issues with data files since we are on a non-standard system with no data integrity. We will continue to test and clean the data for the go-live on July 1. The HCM sub-project is slated to begin in February 2017. The plan for this subproject is being finalized for CITO approval in January.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **PSU Oracle Cloud Implementation (Continued)**

Planning - COMPLETED Estimated Project Cost:    Internal Cost:    External Cost: Estimated Start:	\$0 \$0 \$0 \$0 12/11	Estimated End:	8/15	Active
Subproject I – Setting up the		LETED		
CITO Approval:	8/17/15		<b>***</b> * * * * * * * * * * * * * * * * *	
Execution Cost:	\$425,377	<b>Execution Cost to Date:</b>	\$256,200	
Internal Cost:	\$31,031 \$204,246	Internal Cost to Date:	\$32,000	
External Cost: Execution Start:	\$394,346 9/1/15	External Cost to Date: Execution End:	\$224,200 11/16/15	
Execution Start.	7/1/13	Execution End.	11/10/13	
Subproject II				
CITO Approval:	11/23/15			
<b>Execution Cost:</b>	\$717,134	<b>Execution Cost to Date:</b>	\$93,979	
<b>Internal Cost:</b>	\$64,279	<b>Internal Cost to Date:</b>	\$20,000	
<b>External Cost:</b>	\$652,855	<b>External Cost to Date:</b>	\$73,979	
Execution Start:	11/17/15	Execution End:	7/29/16	
Subproject III				
CITO Approval:	1/25/16			
<b>Execution Cost:</b>	\$308,461	<b>Execution Cost to Date:</b>	<b>\$0</b>	
<b>Internal Cost:</b>	\$35,464	<b>Internal Cost to Date:</b>	<b>\$0</b>	
<b>External Cost:</b>	\$272,997	<b>External Cost to Date:</b>	<b>\$0</b>	
Execution Start:	1/4/16	<b>Execution End:</b>	12/30/16	
Subproject IV CITO Approval: Execution Cost: Internal Cost: External Cost: Execution Start:	Not Yet Requested \$1,113,591 \$82,026 \$1,031,565 1/4/16	Execution Cost to Date:     Internal Cost to Date:     External Cost to Date:     Execution End:     Adjusted Execution End:	\$0 \$0 \$0 2/10/17 1/6/17	
Close-Out				
Estimated Project Cost:	\$0			
Internal Cost:	\$0			Return
External Cost:	\$0		0.45	<u>to</u>
Estimated Start:	2/17	Estimated End:	3/17	<u>Index</u>
Meeting targeted goals.	C	Caution - Changed scope, or missed targeted more than 10 percent).	goals (by	
Project Stopped/Canceled.	A	Alert - Changed scope, or missed targeted goamore than 20 percent).	als (by	
Project completed and waiting for PIEF	₹. 🗸	Project on hold.		
I Infrastructure Project	$\oplus$	Recast - Changed scope, or missed targeted of more than 30 percent).	goals (by	
P Project completed and PIER approved		Reporting insufficient.		

\* Updated key information, occurring after this report period.

Project Manager certified in Project Management Methodology

Published: February 2016

### JUDICIAL BRANCH

### Office of Judicial Administration

••

### Judicial Branch Electronic Filing Statewide Implementation Project

CITO Detailed Plan Approval: 3/18/15 Project Manager: Steve Berndsen
Project Cost: \$315,867 (Est. planning, execution and closeout)

Est. 3 Future Yrs of Operational Cost: \$152,049

**Execution Project Cost** \$315,867 Execution Cost-To-Date: \$231,203 **Internal Cost:** \$32,422 Internal Cost-To-Date: \$23,476 External Cost: \$283,445 External Cost-To-Date: \$207,727 **Execution Start:** 3/26/15 Execution End: 4/26/16 Adjusted End: 5/27/16

<u>Funding Source for Project Cost</u>
E-Filing Management

100%

Vendor
Tybera

This project will complete the installation of electronic filing statewide in Kansas. Software licenses will be installed in the District Courts per the project schedule. Training of court staff and filers will occur as the licenses are installed across the state. Various stakeholders will participate in the project including the judges and court staff, attorneys, information technology professionals, and administrative staff. Documents will be submitted to the court in electronic format using the electronic filing system.

**For the Reporting Period**: The project is a continuation of the Judicial Branch Electronic Filing Pilot Project and most processes have flowed seamlessly from the pilot project. This project continues to install e-filing software in scheduled district courts. There are no new risks or impediments to completion outlined in the detailed project plan.

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Planning -	COMPL	.H.T.H.T.)

Estimated Project Cost:	\$0		
Estimated Start:	3/15	Estimated End:	3/15

**Execution** 

CITO Approval:	3/18/15		
<b>Execution Cost:</b>	\$315,867	<b>Execution Cost to Date:</b>	\$231,203
Internal Cost:	\$32,422	<b>Internal Cost to Date:</b>	\$23,476
External Cost:	\$283,445	<b>External Cost to Date:</b>	\$207,727
<b>Execution Start:</b>	3/26/15	<b>Execution End:</b>	4/26/16
		Adjusted End:	5/27/16

Close-Out

Estimated Project Cost: \$0
Estimated Start: 4/16 Estimated End: 5/16

Return <u>to</u> Index

$\odot$	Meeting	targeted	goals.
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Project Stopped/Canceled.

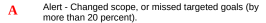
Project completed and waiting for PIER.

I Infrastructure Project

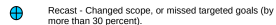
P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C	Caution - Changed scope, or missed targeted goals (by
C	more than 10 percent).









<sup>+</sup> Project Manager certified in Project Management Methodology

# COMPLETED PROJECTS SECTION

Projects in this section have completed the Execution Phase and the quarterly project status reporting requirement. In accordance with ITEC Policy 2530 Project Management, agencies must maintain procedures for conducting lessons learned on IT projects during the formal closing of a project close-out process and prepare a Post Implementation Evaluation Report (PIER). Projects remain in the Completed Projects section until the CITO receives and accepts the PIER.

### **TERMS**

CITO Council - A management group consisting of the three (3) Chief Information Technology Officers

(CITO) representing the Executive, Legislative and Judicial branches of Kansas state

government.

Execution Start - This is the start date on the current CITO approved detailed plan that "triggers" the

beginning of the execution phase. The trigger date is an event (i.e. hardware/software purchase or installation, code development, etc.) identified by the agency. Execution

start is the benchmark for JCIT reporting requirements.

Execution End - This is the end date on the current CITO approved detailed plan. The execution end date

is the benchmark for JCIT reporting requirements.

Project Cost - Planning, execution and close out dollars of a project.

Adjusted - Agency modified schedule and or cost by less than 10%.

PIER - Post Implementation Evaluation Report. The PIER documents the history of a project

and provides recommendations for other projects of similar size and scope.

PIER Final Project Cost: Final Project Costs as reported in the PIER.

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### **EXECUTIVE BRANCH**

# Administration, Department of

Focus on Customer Upgrade Support (FOCUS) Project

CITO Detailed Plan Approval: 3/18/15 Project Manager: Sunni Zentner
Project Cost: \$4,257,952 (Ext. planning, execution and closeout)

PIER Final Project Cost: \$4,278,163

Execution Start: 11/17/14 Execution End: 12/15/15

PIER Approved: 2/1/16

The project involved transitioning the existing SHARP (State Human Resource and Payroll), BI (Business Intelligence) Analytics, and PHIRE (Application Change Management) systems to a hosted environment. In parallel, the project upgraded the existing SMART (Statewide Management and Reporting Tool) to Oracle PeopleSoft Financials and Supply Chain Management (FSCM) v9.2 with go-live in the hosted environment. The Department of Administration has been unsuccessful at recruiting and retaining individuals with the technical expertise necessary to provide stability for these mission critical systems. The transition to a hosted environment will transfer the technical responsibility to the vendor and allow for a gain in efficiency of day-to-day maintenance.

# Health and Environment, Kansas Department of

KDHE/DHCF State Self Insurance Fund (SSIF) Claims Data Management System

CITO Detailed Level Approval: 4/20/15 Project Manager: Carrie Doyal Project Cost: \$673,757 (Est. planning, execution, close-out)

PIER Final Project Cost: \$651,821

Execution Start: 2/17/15 Execution End: 9/2/15

PIER Approved: 1/25/16

The State of Kansas Self-Insurance Fund (SSIF) is a self-insured, self-administered section that manages workers compensation claims and benefits for eligible employees, injured in the course of and arising out of their employment with the State of Kansas. The purpose of this project is to acquire a replacement workers compensation claims management and support system that will allow the SSIF to perform its critical mission more effectively and efficiently, make sound compensability decisions, prepare timely and accurate payments to parties (claimants, vendors), account for expenses, analyze claims data, provide claims history data to agencies and actuaries, model program changes, forecast utilization patterns and comply with state Division of Workers Compensation policy and directives.

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Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
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- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Health and Environment, Kansas Department of (Continued)**

**WIC SQL Server Project - Infrastructure** 

CITO Detailed Level Approval: 3/15/15 Project Manager: Sandy Fry Project Cost: \$300,917 (Est. planning, execution, close-out)

PIER Final Project Cost: \$300,917

Execution Start: 4/1/15 Execution End: 11/30/15

PIER Approved: 12/10/15

The Woman, Infant and Child Supplemental Nutrition Program (WIC) application is used by the Kansas WIC Program, the Inter Tribal Counsel of Arizona and the New Hampshire WIC Program, which is collectively referred to as the Multi-State Consortium (MSC), presently utilizes the lightweight, compact version of Sybase which does not provide enterprise-level administration tools, monitoring, or architecture capabilities. This project will move the MSC system to Microsoft SQL Server, which is an enterprise level database management system.

SQL Server provides advanced capability that will translate into more effective and efficient use of Database Administrator (DBA) resources, more robust database resource monitoring, better query performance, higher productivity in meeting maintenance and development requirements, better positioning for scalable growth, more efficient backup and disaster recovery functionality, better job scheduling capabilities, and an overall ability to manage multiple databases on a single Virtual Machine (VM) server platform.

# **Highway Patrol, Kansas**

Digital Video Refresh Project – Infrastructure

Project Cost:

6/5/14 Project Manager: Capt. Scott Harrington (Est. planning, execution, close-out)

PIER Final Project Cost: \$2,230,799

Execution Start: 5/27/13 Execution End: 1/28/14

PIER Approved: 5/11/15

The project objectives were to update the KHP's outdated in-car digital video systems statewide while minimizing costs. New systems were required to store video to DVD media rather than server storage. Systems were also required to allow for sharing of video data without need for proprietary software

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

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- Project on hold.
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- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### **Investigation, Kansas Bureau of (KBI)**

Kansas DUI Tracking System (Record and Police Impaired Drivers – RAPID) III

CITO Recast III Plan Approval: 7/11/13 Project Manager: Laura Bohnenkemper **Project Cost:** \$2,252,043 (Est. planning, execution and closeout)

**PIER Final Project Cost:** \$2,996,471

**Execution Start:** 4/19/13 **Execution End:** 3/20/15

PIER Approved: 1/25/16

The project implemented a system to improve the ability of the state to accurately charge and prosecute Driving Under the Influence (DUI) offenders. The system leverages existing repositories and resources already provided by the Kansas Criminal Justice Information System (KCJIS) data center to help ensure that DUI offenders are appropriately charged and sentenced. The system provides: 1. Electronic submission of DUI filings and dispositions from courts to the Kansas Bureau of Investigation (KBI) central repository; 2. Courts and prosecutors one-stop access to search across disparate data systems, such as the KBI criminal history and incident/arrest repositories, the Kansas Department of Revenue (KDOR) driver and vehicle data, and the Kansas Department of Transportation (KDOT) crash repository, thereby providing a complete picture of an offender's DUI history; 3. Notification to courts and prosecutors when new information regarding an offender becomes available; 4. Tools for managing data errors and data reporting deficiencies; and 5. Augmentation of the KBI central repository to include additional information needed to support DUI prosecution and sentencing.

# **Information Technology Services, Office of (OITS)**

OITS Information Technology Financial Management (ITFM) System II

CITO Recast II Plan Approval: 7/16/15 Project Manager: Jennifer Busch \$1,002,826 **Project Cost:** (Est. planning, execution, close-out)

**PIER Final Project Cost:** \$1,002,826

**Execution Start:** 8/10/15 **Execution End:** 8/28/15

> PIER Approved: 8/27/15

OITS purchased licensing for a cost modeling tool from VMware known as Information Technology Financial Management Suite (ITFM). The objective of the project was to resolve issues related to the cumbersome, manual processes involved in producing bills to OITS customers, the resulting delay in receiving payment and associated late fees due to delayed case flow, and the lack of flexibility and forecasting in cost model creation.

> Return to **Index**

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

Project completed and PIER approved

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- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- igoplusReporting insufficient.

more than 10 percent).

more than 20 percent).

Project on hold.

Project Manager certified in Project Management Methodology

Caution - Changed scope, or missed targeted goals (by

Alert - Changed scope, or missed targeted goals (by

Updated key information, occurring after this report period. Page 52

# Transportation, Kansas Department of (KDOT)

**Document Management System Replacement II** 

CITO Recast II Plan Approval: 11/24/15 Project Manager: Steve Locke

Project Cost: \$32,867 (Est. planning, execution and closeout)

**PIER Final Project Cost:** \$34,497

**Execution Start:** 11/30/15 1/4/16 **Execution End:** 

2/1/16 **PIER Approved:** 

The objectives of the effort involved acquisition of a replacement Enterprise Document Management System to be accessed daily by approximately 70 users and available to nearly 1800 internal KDOT users across the state and an unknown amount of public users.

### REGENTS

# **Pittsburgh State University (PSU)**

**PSU Integrated Library System Project (ILS)** 

CITO Detailed Plan Approval: 12/17/13 Project Manager: Barbara Herbert P (Est. planning, execution and closeout) Project Cost: \$512,072

**PIER Final Project Cost:** \$469,313

**Execution Start:** 1/2/14 **Execution End:** 1/8/15

**PIER Approved:** 5/11/15

The Integrated library system (ILS) at Pittsburg State University is used to track library resources and provide access to those resources for library patrons. The ILS is based on a relational database and has an interface for staff and patrons. The Goals of the Pittsburg State University Integrated Library System Project (ILS) were:

- 1. To facilitate and encourage the provision of highly available, consistent, high quality, and high value services to library patrons across the area covered by the libraries of the Pittsburg State University Library Consortium;
- 2. To provide a technology framework upon which new library services can be built and offered;
- 3. To produce long term, overall, sustainable cost of operation advantages for libraries in the PSU Library Consortium and;
- 4. To the greatest possible extent, support open technical standards that facilitate integration of library services and data exchange between library services and external products, i.e., course management system, database vendors, non ILS servers, and other campus services such as GUS (Gorilla User System).

Return to **Index** 

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved
- Updated key information, occurring after this report period.

- Caution Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by A more than 20 percent).
- $\nabla$ Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- Project Manager certified in Project Management Methodology

7/31/15

### PROJECTS WITHOUT PIERS RECEIVED

# **Health and Environment, Kansas Department of (KDHE)**

Medicaid Information Technology Architecture (MITA) / Medicaid Management Information System

(MMIS) Pre-Project III

CITO Recast III Detailed Plan Approval: 7/14/15 Project Cost: \$668,478 (Es

**PIER Final Project Cost:** 

Execution Start:

7/14/15 Project Manager: Louann Gebhards (Est. planning, execution, close-out)

(25th planning, execution, close out)

Estimated Execution End: **PIER Approved:** 

The Kansas Department of Health and Environment-Division of Health Care Finance (KDHE-DHCF) serves as the Medicaid Single State Agency for the State of Kansas, as defined by 45 CFR 205.100 KDHE-DHCF currently contracts with Hewlett Packard Enterprise Services (HPES) to operate its Medicaid Management Information System (MMIS) and act as its Fiscal Agent. The current contract expires 6/30/15. This project concentrated on the tasks associated with planning.

4/1/15

# **Labor, Kansas Department of (KDOL)**

KDOL Unemployment Insurance Contact Center Integrated Voice Response (IVR) & Platform

**Upgrade – Infrastructure** 

CÎTO Detailed Plan Approval: 6/8/15 Project Manager: Sridhar Madipoti Project Cost: \$2,925,612 (Est. planning, execution, close-out)

**PIER Final Project Cost:** 

Execution Start: 6/17/2014 Execution End: 8/25/2015

PIER Approved:

The previous telephony infrastructure that supported the KDOL Contact Center and the Integrated Voice Response (IVR) systems for the Unemployment Insurance program posed considerable risk to KDOL's ability to provide consistent service and claims processing for customers. The systems were outdated and presented an eminent threat of catastrophic failure. This risk represents a serious obstacle for KDOL as it strives to meet its mission of providing responsive services to the workforce of Kansas. This project will make the KDOL Contact Center more reliable and greatly reduce or eliminate the risk of technology failure. In addition, KDOL anticipates that the new IVR system would reduce ongoing maintenance costs.

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Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
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- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- Project Manager certified in Project Management Methodology

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# APPROVED PROJECTS SECTION

Approved Projects have received high-level CITO project plan approval as outlined in ITEC Policy 2400 r l - Project Approval. Projects are still in the planning or vendor selection phase. Projects are not yet benchmarked for JCIT reporting. Percentage variances outlined in JCIT policy do not apply.

The estimated project cost and timeframes remain as *estimates* until the agency submits a detailed project plan, has it approved by the appropriate CITO and begins the Execution Phase.

# **TERMS**

CITO Council	A management group consisting of the three (3) Chief Information Technology Officers (CITO) representing the Executive, Legislative and Judicial branches of Kansas state government.
Estimated Execution Start	This is the estimated start date on the current CITO approved high level plan that "triggers" the beginning of the execution phase. The trigger date is an event (i.e. hardware/software purchase and or installation, code development, etc). This date remains an estimate until the execution phase begins.
Estimated Execution End -	This is the estimated end date on the current CITO approved high level plan.
Estimated Project Cost -	Estimated planning, execution and close out dollars of a project.
Est. 3 Future Yrs. of Operational Cost -	Three future years of operational/maintenance/ongoing costs after the project is completed.
Funding Source for Project Cost -	This item calls for identification of financing by percentage of funding source.

- Meeting targeted goals.
- Project completed and waiting for PIER.

Project Stopped/Canceled.

- I Infrastructure Project
- P Project completed and PIER approved

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- \* Updated key information, occurring after this report period.

Project Manager certified in Project Management Methodology

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### **EXECUTIVE BRANCH**

# **Children and Families, Kansas Department for (DCF)**

Child Support Services System (CSSS) Modernization Planning Project

CITO High-Level Plan Approval: 9/26/2013

Estimated Project Cost: \$972,480 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$0

Estimated Execution Start: 3/26/14 Estimated Execution End: 7/28/15

Funding Source for Project Cost

SGF 34% Federal Match 66%

The CSSS Modernization Planning Project will generate the feasibility study required by DCF management to determine the most cost effective means to meet the needs of CSS program objectives. Should DCF management elect to pursue a new system, based on the results of this study, this project will also generate the documentation required for State and Federal approval of the CSSS Modernization Project to implement a new system. In this regard, the CSS Modernization Planning project, by itself, will have no immediate or independent payback and could result in not choosing to pursue as a larger, much more costly, Modernization project.

**Project Status:** The Planning Advance Planning Document (PAPD) for the CSSS Modernization planning efforts has been approved by the Federal Office of Child Support Enforcement (OCSE). Currently DCF is waiting for OSCE approval. The planning vendor Request for Proposal (RFP) has been submitted to OSCE and will be submitted to the CITO for review following Federal approval.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
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- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# Children and Families, Kansas Department for (DCF) (Continued)

### **HB2015 Project**

CITO High-Level Plan Approval: 6/19/14

Estimated Project Cost: \$2,467,454 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$16,578

Estimated Execution Start: 7/3/14 Estimated Execution End: 7/1/15

Funding Source for Project Cost

Social Welfare Fund 34% Federal Match 66%

This project is to modify the DCF KAECSES-CSE (Department for Children and Families, Kansas Automated Eligibility Child Support Enforcement System -Child Support Enforcement) to include non IV-D Child Support collections which are currently being handled by the firm of Young Williams through their management of the Kansas (Child Support) Payment Center.

This work effort is required by Kansas House Bill 2015. This will allow for all Child Support cases (Title IV-D of the Social Security Act and Non-Title IV-D) to be created and stored in one central location.

The child support collections will be distributed pro-rata over all child support debtor's orders.

This work is also required by Federal law mandating the creation of a Federal Case Registry containing all Child Support cases (IV-D and non IV-D) that are issued or modified as reported to the State Case Registry.

KAECSES-CSE will be modified to include non IV-D Child Support information in the database, provide for interfaces with the Kansas Payment Center and district courts as required, modify user interfaces and provide additional reporting functionality to support the non IV-D activities.

**For the Reporting Period:** Tasks associated with this project remain on hold. DCF Executive Management continues to examine its long term IT strategy and determine the correct prioritization of its short term IT initiatives to achieve its primary objectives with the current funds available.

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

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- Reporting insufficient.
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### **Health and Environment, Kansas Department of (KDHE)**

# **KDHE/DHCF MMIS Modernization and Fiscal Agent Operations Takeover Services Reprocurement Project**

CITO High-Level Approval: 9/11/14

Estimated Project Cost: \$96,593,543 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$0

Estimated Execution Start: 8/28/15 Estimated Execution End: 8/30/19

CITO Project Determination: 10/24/11

Funding Source for Project Cost

Federal Financial Participation (Medicaid) 89% State General Fund 11%

The proposed project will allow KDHE-DHCF to develop, enhance and implement an MMIS which is a critical cornerstone of KDHE's overall vision of accessible quality health care services for Kansans at an affordable cost to the State. The modernized MMIS will support KDHE's strategic plans for the increased use of health information technologies and emerging health care initiatives that will improve health care quality, effectiveness, and efficiencies in Kansas. KDHE wants to construct the modernized MMIS in such a way that it is modular and reusable. The Kansas Eligibility and Enforcement System (KEES) and the modernized MMIS will form the basis for the entire enterprise. The estimated project costs include estimated costs for consulting services supporting Internal Verification and Validation (IV&V) and a Project Management Office (PMO).

**For the Reporting Period:** We continue the Request for Proposal (RFP) process. Bids were received and are being evaluated. Demonstrations were provided by the bidders the last week of March. Negotiations are ongoing and we plan to make a contract award at the end of August, pending Centers for Medicare and Medicaid Services approval.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
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- Project on hold.
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- Reporting insufficient.
- Project Manager certified in Project Management Methodology

# Investigation, Kansas Bureau of

**Security Architecture Modernization – Identity Access Management Project (SAM-IAM)** 

CITO High-Level Approval: 1/12/15

Estimated Project Cost: \$533,840 (Est. planning, execution, close-out)

Est. 3 Future Yrs. Of Operational Cost: \$90,000

Estimated Execution Start; 4/8/15 Estimated Execution End: 4/14/16

Funding Source for Project Cost

SGF 16% Traffic Records Coordinating Council 84%

The existing Kansas Criminal Justice Information Services (KCJIS) Security Architecture has been in place essentially unchanged since 1999. This architecture has been robust and strong enough to serve the needs of the KCJIS community and the nationwide law enforcement community (who have a need to access Kansas criminal justice information) over that time. While system upgrades and updates have occurred in the intervening years, the overall architecture has not changed.

With the assistance of a Justice Assistance Grant (JAG), the KBI and KCJIS began the process in SFY2013 of performing a Strategic Assessment of the KCJIS Security Architecture. This assessment was thorough and assisted in the development of a strategic plan, adopted by the KCJIS Committee and currently in the process of implementation in a phased approach. The assessment identified areas of opportunity and necessary adaptation for KCJIS.

Additionally, KCJIS is involved in several projects designed to improve or provide new information to its users when they are complete. These projects have necessitated an architecture change within KCJIS applications. While the current KCJIS Security Architecture may be sufficient to support the modified KCJIS application architecture, it is unknown to what extent an updated security architecture could provide additional flexibility and opportunity for the KCJIS user base.

The overall management of user and user group rights to applications is performed by an Identity and Access Management (IAM) solution. Previously KCJIS has been limited in its ability to provide services and information to a wide range of user types due to limitations of its IAM solution. Furthermore, the implementation of new applications could be greatly streamlined and simplified with a stronger and more standards-based IAM solution. Local agency ease of use is a primary driver for this change as well.

The assessment, procurement/development, and deployment of a new IAM solution is a critical piece of the overall strategic plan laid out in the previously completed Strategic Assessment of the KCJIS Security Architecture

**For the Reporting Period:** A product vendor has been selected and product purchased. Contracting was completed in 4th quarter of 2015 for the planning and implementation. We are working on the planning phase and anticipate the detailed project planning being completed in second quarter 2016.

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Published: February 2016

Meeting targeted goals.
 Project Stopped/Canceled.
 Project completed and waiting for PIER.
 Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

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Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

# Labor, Kansas Department of (KDOL)

### KDOL Incarceration Database and Victim Notification Service (ID & VNS)

CITO High-Level Approval: 9/22/15

**Estimated Project Cost:** \$842,960 (Est. planning, execution, close-out)

Est. 3 Future Yrs. Of Operational Cost: \$0

Estimated Execution Start; 11/23/15 Estimated Execution End: 8/22/17

Funding Source for Project Cost

USDOL Unemployment Insurance Grant 98% KDOL Unemployment Ins. Operating Grant 2%

### Unemployment Insurance Claims and Incarceration:

Under unemployment regulations, unemployment insurance claimants cannot receive benefits while incarcerated. They must be able to work, available to work, and actively seeking work – this is not possible while incarcerated. Applying for unemployment benefits while in jail is an act of fraud. Catching such violations demands time-consuming cross-matching of records from dissimilar sources. KDOL's unemployment division does not enjoy a fully automated process in identifying these attempts.

### Victim Notification Services in Kansas:

Despite the growing use of automated victim notification systems, non-automated victim notification delivered by agency staff via phone, email, mail, or in person is still in use. Kansas does not have a statewide victim notification system which places the task of notification on victim's advocates, sympathetic law enforcement agents, and the limited resources of agencies that may have been involved in a case. The Attorney General's office, Kansas Sheriff's Association and other Kansas Law enforcement agencies wish to provide a statewide victim notification service to alert citizens who want to know when an offender is released from incarceration.

For the Reporting Period: The High Level Plan received CITO approval on 9/22/15.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved
- Updated key information, occurring after this report period.

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- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- igoplusReporting insufficient.
- Project Manager certified in Project Management Methodology

# Secretary of State, Kansas

**Elections and Voter Information System Renewal (ELVIS Renewal)** 

CITO Approval: 7/6/15

Estimated Project Cost: \$693,220 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$1,950,000

Estimated Execution Start: 11/23/15 Estimated Execution End: 6/21/16

Funding Source for Project Cost

Help America Vote Act (HAVA) 100%

Federal mandate required the implementation of a centralized voter registration system over ten years ago through the Help America Vote Act (HAVA). Kansas achieved this and has been operating the Election and Voter Information System since the system was procured and deployed by Election System Systems and Software in 2005. It has been in operation ever since under a ten year contract. As this term has passed the contract must be re-competed. The system is used by all Kansas counties to conduct elections for all federal, state and local contests. This is fully aligned with the mission and purpose of the Office of Secretary of State. Beyond centralizing the registration of voters, it provides for setting up election districts, ballots, manages polling locations and polling workers and maintains voter history.

For the Reporting Period: The High Level Plan received CITO approval on 7/6/15.

The final contract pays Election Systems and Software (ES&S) for use of the system as a service and not as the traditional hardware, software agreement. Consequently, the contract does not separately identify any cost associated with implementation. In order to meet contract terms for state date, we had aggressive dates for conversion to move from the current platform to the new service. We were successful in doing so and all Kansas counties have been in production services. Since there were not separately identified costs for conversion it is our understanding that this is no longer a KITO reportable project.

This project will be removed from future quarterly reports.

Return <u>to</u> <u>Index</u>

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Transportation, Kansas Department of (KDOT)**

### **Coordinated Dispatch Software**

CITO Approval: 9/10/15

Estimated Project Cost: \$611,252 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$390,000

Estimated Execution Start: 12/29/15 Estimated Execution End: 4/12/16

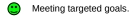
Funding Source for Project Cost

State Highway Fund 2% Coordinated Public Transportation Assistance 98%

The current system that supported coordinated dispatch is sunsetting and will no longer be supported. KDOT is working with the transit providers that have participated to date to identify a replacement system that will provide the same services utilizing the latest technologies. KDOT will facilitate the procurement replacement system that will be a hosted service to provide a platform that multiple transit providers can subscribe to. There will be a one time system development cost for the hosted service which KDOT will fund. This hosted service will include software licenses, training and installation. Once the service is established, individual public transit agencies will deal directly with the selected hosting vendor. KDOT's involvement will entail reimbursement of the individual public transit agency for their costs on a periodic basis. This technology will allow transit agencies providing transit service in the state of Kansas to more efficiently allocate their resources (vehicles) through the coordinated dispatching of said resources by a single agency for other, smaller agencies. By coordinating the dispatching of vehicles, the lead agency is able to view, in real time, all trips being made, and thus provides the ability to reduce the number of duplicative trips and to maximize capacity on all deployed vehicles. The project scope is the implementation of regionally coordinated transit service in the state of Kansas. The Office of Public Transportation at KDOT has nearly 200 transit agencies in our various programs, and the intent is to involve as many of these agencies as is possible. The target population affected is literally all current and future users of the public transportation network in the state of Kansas.

For the Reporting Period: The High Level Plan received CITO approval on 9/10/15.

### Return to Index



Project Stopped/Canceled.

Project completed and waiting for PIER.

I Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# **Transportation, Kansas Department of (KDOT) (Continued)**

K-Hub

CITO High-Level Approval: 7/29/15

Estimated Project Cost: \$4,734,612 (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$2,985,156

Estimated Execution Start: 4/7/16 Estimated Execution End: 5/2/19

Funding Source for Project Cost

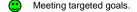
KDOT Budget 79% Federal Hwy Admin (FHWA) Accelerated Innovative Deployment (AID) Grant 21%

Today Kansas has over 140,000 miles of roadway making Kansas third in the nation in terms of public road miles. This road network includes over 10,500 miles of federal and state highways, coupled with over 130,000 of non-state highways that cover 105 counties and 627 cities. The Kansas Department of Transportation (KDOT) is tasked with the responsibility of planning, building and maintaining a statewide transportation system that meets the needs of Kansas. A statewide transportation system provides the basis for KDOT's Strategic Management Plan.

Crucial to KDOT's mission, the Bureau of Transportation Planning maintains the Control Section Analysis System (CANSYS) through the bureau's Geospatial Information Systems (GIS) group. The CANSYS II database houses Kansas road network information. The information includes roadway geometries, assets and pavement characteristics used by KDOT to plan projects, design and maintain the highway system as well as provide information for reports to the Kansas Legislature, the Federal Highway Administration (FHWA) and other state and federal agencies. CANSYS II is based on an off-the-shelf software application and includes many KDOT custom functions and reports developed since its deployment in 1999/2000.

**For the Reporting Period**: The High Level Plan received CITO approval on 7/29/15. The project team reviewed RFP Technical and Cost Proposals. Then the team selected the top two candidates to conduct demonstrations. Once candidate is chosen, team will begin negotiations in January 2016.

### Return to Index



Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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### PLANNED PROJECTS SECTION

Planned projects are in the conceptual stage and have estimated costs and timeframes. The project estimates listed are rough estimates and are not yet benchmarked for JCIT reporting. Percentage variances outlined in JCIT policy do not apply.

When a project plan is developed for CITO approval, a more accurate estimate will be available. Projects remain in the Planned Projects section until the agency decides whether or not to move forward with the project.

Approximately 95% of the projects in this section are identified in the agencies annual 3 - Year IT Management and Budget Plans, which a part of includes current and three years of long range planning for IT projects, in accordance with K.S.A 75-7210. The other 5% are disclosed through the Division of Purchases, INK, Specifications, Agency notification, etc.

### **TERMS**

CITO Council: A management group consisting of the three (3) Chief Information

Technology Officers (CITO) representing the Executive, Legislative

and Judicial branches of Kansas state government.

Estimated Planning Start: Estimated planning start date for an identified Planned Project.

Estimated Closeout End: Estimated planning end date for an identified Planned Project.

Estimated Project Cost: Estimated planning, execution and close out dollars of a project.

Est. 3 Future Yrs. of Operational Cost: Three future years of operational/maintenance/ongoing costs after

the project is completed.

CITO Project Determination: The date the CITO issues a determination letter to the agency stating

an IT effort is a CITO reportable project.

Anticipated Funding Source for Project Cost: This item calls for identification for forecasted financing by

percentage of funding source.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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# PLANNED PROJECTS EXECUTIVE BRANCH

# Children and Families, Kansas Department for (DCF)

**DCF Cloud Computing (DCC)** 

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination:

To Be Determined

To Be Determined

To Be Determined

### **Anticipated Funding Source for Project Cost**

To Be Determined

**Project Business Objective(s) or Motivator(s):** The Kansas Private Government Cloud (Kansas GovCloud) infrastructure project will lead to savings in a number of different ways. A study conducted with IBM estimated a savings of up to \$10.3 million in storage-related costs and up to an estimated savings of \$8.9 million in server-related costs over a five-year period. Annual server variable operating costs could be reduced by up to 43 percent. Substantial acquisition cost savings, reductions and facilities reductions are also possible over the lifetime of the project.

DCF is planning this project to coordinate its resources and activities in support of the Kansas Private Government Cloud (Kansas GovCloud) Infrastructure project.

**E-Government:** This project will have the same E-Government elements as the Kansas Private Government Cloud (Kansas GovCloud) Infrastructure project.

**Technical Architecture:** This project will have the same technical architecture elements as the Kansas Private Government Cloud (Kansas GovCloud) Infrastructure project.

**Project Description and Scope:** The scope for this project essentially mirrors the Kansas Private Government Cloud (Kansas GovCloud) Infrastructure project, but is limited to DCF tasks, activities and responsibilities.

**Project Status:** DCF is primarily undertaking this effort in support of the Kansas Private Cloud Infrastructure project that has been rebranded as the Executive Branch Modernization (EBTM) Project. Since the project evolved to be much more than just the implementation of a Private Government Cloud, this rebranding is better suited to encompass the full scope of the project. OITS does not plan to work with agencies until after successful completion of all project tasks and migrations are completed and closed out from the EBTM Project. Then they plan to begin the Migration Project for the agencies with Discovery to begin execution around August 2016. Based on this information, DCF believes OITS discovery and planning tasks should complete first in order to understand the full scope of the State Cloud offerings and to determine the full impact to DCF and its operations. DCF will continue to supply information to OITS as requested and perform research and analysis to determine the agency strategic direction for the Cloud and define the overall scope of this effort. This is one of the many agency initiatives in the discovery stage that will all have some degree of impact on one another.

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

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# Children and Families, Kansas Department for (DCF) (Continued)

**DCF Enterprise Content Management Assessment (DECMA)** 

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination:

To Be Determined

To Be Determined

To Be Determined

### Anticipated Funding Source for Project Cost

To Be Determined

**Project Business Objective(s) or Motivator(s):** DCF is a large State agency with more than 2,500 employees distributed across the state, in more than 35 offices, administering State and Federal programs for Child Support, Economic and Employment, Protection and Prevention and Vocational Rehabilitation for the most vulnerable citizens of Kansas. This size and diversity of our programs provides for a wide range of content management requirements. Currently, DCF is predominately supported by paper processes. Due to the complexity of the agency and its content needs, it is critical that DCF have a comprehensive content management solution.

DCF is planning this project to analyze its current business and technical requirements for a DCF enterprise content management solution and identify a strategic roadmap for implementation of that solution. This assessment will examine the current technical solutions, business processes and requirements to transition from our current paper-driven process to a comprehensive electronic enterprise content management solution.

**E-Government:** The E-Government elements of this project will be determined as a comprehensive list of requirements are gathered, analyzed and finalized by DCF management.

**Technical Architecture:** The technical architecture for this project will be determined as part of the scope of the project.

**Project Description and Scope:** This scope for this project is to analyze DCF current business and technical requirements for a DCF enterprise content management solution and identify a strategic roadmap for implementation of that solution.

**Project Status:** DCF is currently performing internal research to determine its strategic Enterprise Content Management direction for the agency and define the overall project scope for this assessment. DCF remains in the beginning stages of discovery for this project. Due to higher competing projects in the agency, not much time has been available for this assessment. This project is one of many agency initiatives that will have some degree of impact on one another.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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Published: February 2016

# Children and Families, Kansas Department for (DCF) (Continued)

### **DCF Mainframe Application Migration (DMAM)**

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination:

To Be Determined

To Be Determined

To Be Determined

### Anticipated Funding Source for Project Cost

To Be Determined

**Project Business Objective(s) or Motivator(s):** DCF operations primarily depend on legacy mainframe-based computer systems. DCF faces potentially significant increases to the cost of its mission-critical operations due to the rising costs associated with maintaining and supporting these mainframe computer systems and the State's strategic decision to move away from mainframe-based computing.

DCF is planning this project to retire the remainder of its mainframe legacy systems following the Kansas Eligibility and Enforcement (KEES) project implementation. DCF's goal is to migrate the entirety of its systems from the current mainframe environment to another more current and cost-effective platform. With this migration, DCF intends to change the underlying technology only, not the functionality of the system. Fundamental business rules/processes will not change. Once migration to a new platform is complete, DCF plans future subsequent modernization projects to align the systems with current and future business needs.

**E-Government:** The project is limited in scope to only replacing the underlying technology and will have only E-Government functionality already present in the current DCF applications.

**Technical Architecture:** The technical architecture for this project will be determined as a part of the scope of the project.

**Project Description and Scope:** The scope for this project is to migrate the DCF mainframe legacy systems to another more current and cost-effective platform. It will include all programs with legacy mainframe systems remaining after KEES goes live.

**Project Status:** DCF is researching options to aid in determining a strategic direction and define the overall project scope for mainframe application modernization. DCF has released a Mainframe Code Conversion Request for Information (RFI) and received multiple vendor options for moving applications off the Mainframe environment to server based platforms. The information has been evaluated and was being used to develop a draft RFP to provide a roadmap and pilot effort for moving applications from the Mainframe. This project is currently on hold pending CITO strategic decisions regarding the ongoing maintenance and operation of the State's mainframe.

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

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- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# Children and Families, Kansas Department for (DCF) (Continued)

### **DCF Office 365 Implementation (DOI)**

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination:

To Be Determined

To Be Determined

To Be Determined

### **Anticipated Funding Source for Project Cost**

To Be Determined

**Project Business Objective(s) or Motivator(s):** Senate Bill 272 authorized the Chief Information Technology Architect (CITA) of the State of Kansas to "evaluate the feasibility of information technology consolidation opportunities". From June 6, 2010 to October 1, 2010, CITA facilitated meetings with State agency IT leaders regarding consolidation topics. It also researched other state governments' IT consolidation initiatives and had discussions with IT experts with Forrester and Gartner. Careful analysis of the information gathered led to the formulation of a list of consolidated strategies and recommendations. Electronic mail was one of the leading recommendations resulting from this analysis: The State should consolidate into one email solution for all Executive Branch agencies. The project should occur regardless of any other IT consolidation strategy.

DCF is planning this project to coordinate its resources and activities in support of the Statewide Email Consolidation project.

**E-Government:** This project will have the same E-Government elements as the Statewide Email Consolidation project.

**Technical Architecture:** This project will have the same technical architecture elements as the Statewide Email Consolidation project.

**Project Description and Scope:** The scope for this project essentially mirrors the Statewide Email Consolidation project, but is limited to DCF tasks, activities and responsibilities.

**Project Status:** DCF is primarily undertaking this effort in support of the Kansas Office 365 (O365) Migration project. DCF is currently working with OITS and AOS to discover the impact of the O365 offering to the agency. DCF continues to process identifying resources, determining an estimated timeline, and developing a high-level project plan based on information received from OITS. Once the direction is set from OITS and DCF identifies the impact for the agency to see if it meets the guidelines for KITO oversight; DCF will submit a high-level project plan to KITO for review and CITO approval. This is one of the many agency initiatives in the discovery stage at this time that will all have some degree of impact on one another.

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

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Published: February 2016

# **Corrections, Kansas Department of (KDOC)**

Kansas Juvenile and Adult Correction System (KJACS)

Previously Titled: "Total Offender Activity and Documentation System / Offender Management Information System (TOADS/OMIS)"

CITO Approval: Not Yet Requested

Estimated Project Cost: \$17,000,000-\$22,000,000\* (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination Date:

CITO Project Determination Updated:

\$3,000,000\*

To Be Determined

11/5/07

1/20/15

**Anticipated Funding Source for Project Cost** 

State General Fund - To Be Determined Grant Funding - To Be Determined

\* The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

Project Business Objective(s) or Motivator(s): The Department's business objective in replacing TOADS/OMIS/Juvenile Applications is to support the agency's offender reentry and risk reduction efforts in addition to providing enhanced end user productivity capabilities by reducing the effort required to capture, modify and analyze the information related to activities of offender case management. OMIS originated from a purchased package acquired approximately 35 years ago and TOADS was developed approximately 15 years ago. The three main juvenile systems are currently being combined into one. However, that new system will be lacking in several key areas including reentry and risk reduction. Having juvenile and adult information together in one system will allow for our users to see a person's full history and allow for more informed decisions in the case management process. The new system will permit us to create and leverage a robust data model enabling us to enhance our analytical capabilities while adhering to new federal Extensible Markup Language (XML) standards for communications with other criminal justice agencies. It will also be more efficient to use by the agency as well as enable KDOC to realize added functionality. When implemented, the system will provide the lowest possible level of annual recurring costs while enhancing public safety.

**E-Government:** The vast majority of this information must be secured and will not be available for public access; however, the new system will provide information necessary to populate approved data elements for viewing through our public access web site Kansas Adult Supervised Population Electronic Registry (KASPER) which provides basic information relating to all past and present offenders. This new system will be completely mapped to the new Extensible Markup Language (XML) standard defined by the federal government which is designed to facilitate communications between all criminal justice agencies.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# Corrections, Kansas Department of (KDOC) (Continued)

Kansas Juvenile and Adult Correction System (KJACS) (Continued)
Previously Titled: "Total Offender Activity and Documentation System / Offender Management Information System (TOADS/OMIS)

**Technical Architecture:** This project will leverage web and relational database technologies permitting us to move away from proprietary and inefficient document technologies. We will also be identifying technologies for use in this project which will permit both mobile and disconnected access to the system.

**Project Description and Scope:** The replacement system will be used throughout the agency to encompass all aspects of managing offenders from Community Corrections through Post Incarceration Supervision.

**Project Status:** This is a planned project once funding has been secured. Original Project Determination Letter was dated 11/5/07. Updated Project Determination Letter provided on 1/20/15.

Return <u>to</u> Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

# Health and Environment, Kansas Department of (KDHE)

### **eWIC Implementation**

CITO Approval: Not Yet Requested

Estimated Project Cost: \$2,496,556\* (Est. plan, exec, close-out)

Est. 3 Future Yrs. of Operational Cost: \$3,000,000\*
Estimated Planning Start: 5/02/16
Estimated Close-Out End: 6/29/18
CITO Project Determination Date: 1/11/16\*

### **Anticipated Funding Source for Project Cost**

USDA - 100% Federal Funds

**Project Business Objective(s) or Motivator(s):** In December 2010, the Healthy Hungry-free Kids Act was signed into law, which mandates that all state WIC Programs implement Electronic Benefit Transfers (eWIC) by October 2020. eWIC provides WIC Programs with the ability to issue benefits electronically to WIC participants, eliminating the need for paper WIC checks.

**E-Government:** In implementing eWIC, the Kansas WIC Program will meet the Healthy Hungry-free Kids Act federal mandate and provide distinct benefits to the program's stakeholders who include the State Agency staff administering WIC, WIC local agencies and clinics, WIC participants, and WIC authorized vendors. When the Kansas WIC Program implements eWIC, the Management Information System (MIS) used by Kansas must interface with the selected eWIC system(s) and together the MIS and the eWIC system(s) must provide the functions and interfaces to outside systems necessary to issue, redeem, and settle WIC benefits electronically. The Kansas WIC Program will pursue negotiations with the Kansas SNAP contractor, FIS, as the primary option for an eWIC processor, with an approved Prior Authorization.

**Technical Architecture:** The Kansas WIC Program will require their eWIC service provider to use the Accredited Standards Committee (ASC) X9, standard for eWIC. The eWIC service provider will be required to use the most current version of the American National Standards Institute (ANSI) X9.93 standard messaging and required batch formats for their electronic transaction processing.

The eWIC systems will be required to meet all applicable federal and state regulations and conform to the Operating Rules for eWIC systems as defined by FNS.

The eWIC systems and CQuest will be required to conform to the latest version of the Technical Implementation Guide (TIG) and the FNS Universal Interface Specifications for EBT to MIS data transfers.

eWIC cards will be required to meet payment and EBT industry standards and specifications.

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
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- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

<sup>\*</sup> The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

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**eWIC Implementation (Continued)** 

**Project Description and Scope:** The purpose of this project is to move the Kansas WIC Program from issuing client's food benefits on paper checks to an electronic benefit transfer process. This includes issuance of benefits; client's redemption of the benefits at WIC authorized grocery stores and settlement procedures to insure fiduciary integrity. Project deliverables will include specific implementation activities, services, hardware, and materials.

### Specific services will include:

- eWIC system(s) design, configuration and implementation by the eWIC service providers (SP)
- eWIC implementation management and support from the eWIC SP
- MIS configuration for eWIC by the MIS contractor
- The MIS-eWIC interface by the eWIC SP and the MIS contractor
- Quality Assurance (QA) support and subject matter expertise (SME) by a QA contractor

Health and Environment, Kansas Department of (KDHE) (Continued)

• Security assessments and testing support from the members' information technology departments

### Specific hardware will include:

- Magnetic stripe card swipe devices
- Personal Identification Number (PIN) selection terminals
- Point of sale (POS) terminals for WIC authorized grocery stores

### Specific materials will include:

- Magnetic stripe cards
- Operations manuals
- Training materials
- Participant brochures
- Card protectors

**Project Status:** The Kansas WIC Program worked with MAXIMUS Health Services, Inc. in March 2015 to conduct eWIC planning activities. Initial planning activities included a series of deliverables. Deliverables completed to date include:

- Project Work Plan and Training
- MIS Gap Analysis
- Procurement Options Study
- EBT Affordability
- Vendor Readiness
- \*eWIC Processor Statement of Work
- \*Implementation Advanced Planning Document (IAPD) for USDA

P Project completed and PIER approved

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

\* Updated key information, occurring after this report period.

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<sup>\*</sup>These items were submitted to USDA in December 2015 for their 60 day review.

<sup>+</sup> Project Manager certified in Project Management Methodology

## **Investigation, Kansas Bureau of (KBI)**

### **Kansas Incident Based Reporting Replacement**

CITO Approval: Not Yet Requested

Estimated Project Cost: \$625,000\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$225,000\*
Estimated Planning Start: To Be Determined
Estimated Close-Out End: To Be Determined
CITO Project Determination: 9/24/07

### Anticipated Funding Source for Project Cost

To Be Determined

**Project Business Objective(s) or Motivator(s):** An aged Kansas Incident Based Reporting System (KIBRS) system no longer supports the needs of local law enforcement or state and federal agencies requiring incident data. The existing system does not provide timely nor accurate data and is not sufficiently extensible to meet the needs of new collaborative efforts such as N-Dex. The system must be replaced.

**E-Government:** Through the use of the Internet and electronic communications the KIBRS system will collect comprehensive incident and arrest data that is essential for a comprehensive Central Criminal History Repository. The Criminal History Repository provides timely information to criminal history agencies across the nation, but only when it is coupled with timely incident and intelligence data can it realize its value as an investigative and crime analysis tool.

**Technical Architecture:** The project will move the state and the Criminal History Repository forward dramatically in the areas of Service Oriented Architecture and the adoption of robust Extensible Markup Language (XML) technologies. It will place Kansas at the leading edge of state Criminal History Repositories and crime analysis capabilities.

**Project Description and Scope:** All criminal justice agencies in the state of Kansas will have access to new, reliable incident information for crime reporting and analysis. All agencies with directly programmed connections to the existing KIBRS system will be directly affected.

**Project Status:** This project is an agency priority, but will necessarily remain on the agency backlog until funding is identified.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

<sup>\*</sup> The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

# **Investigation, Kansas Bureau of (KBI) (Continued)**

**Livescan Equipment Purchase** 

CITO Approval: Not Yet Requested

**Estimated Project Cost:** \$304,690\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: \$0\* **Estimated Planning Start:** 10/15 Estimated Close-Out End: 9/16 CITO Project Determination: 5/6/15

**Anticipated Funding Source for Project Cost** 

**Grant Funding** 

\* The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

**Project Business Objective(s) or Motivator(s):** The goal of this project is to improve the nation's safety and security by enhancing the quality, completeness, and accessibility of criminal history record information and by ensuring the nationwide implementation of criminal justice and noncriminal justice background check systems. This project will enhance the infrastructure developed to connect criminal history records systems to the state record repository and ensure records are accessible through the Federal Bureau of Investigation's (FBI) records systems.

**E-Government:** Electronic fingerprint and palm print capture will enhance the accuracy and efficiency of information provided by local law enforcement agencies to the Kansas Bureau of Investigation (KBI). Purchasing ten (10) additional machines for the state of Kansas will allow more counties to instantly provide KBI arrest information into the central repository. It will enhance their ability to update and automate case outcomes from courts and prosecutors in the state criminal history records and FBI's Criminal History File.

**Technical Architecture:** The Livescan machines which will be purchased are end-point client machines that will connect to the state AFIS system and Computerized Criminal History repository within an already-established architecture.

**Project Description and Scope:** The grant proposal would allow the purchase of ten new Livescan machines for local agencies in the state of Kansas. In calendar year 2014, KBI received and processed 9,551 manual adult criminal fingerprint cards and 1,739 manual juvenile criminal fingerprint cards. Adding ten machines would ensure that every county in the state has the ability to electronically capture fingerprints and palm prints. Purchasing these machines would allow for electronic fingerprint capture and will ensure that criminal history data is collected quickly and more accurately. KBI would have the ability to receive and process approximately 12,000 criminal fingerprint submissions electronically with the purchase of these ten additional machines. The ten agencies will be identified once funding source is secure.

**Project Status:** KBI was awarded federal funds to purchase ten (10) Livescan machines. We are in the process of writing the High Level Plan request for CITO approval. The RFP has been written and will be submitted along with the approval request.

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- Meeting targeted goals. Caution - Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent). Project Stopped/Canceled. Alert - Changed scope, or missed targeted goals (by more than 20 percent).  $\nabla$ Project completed and waiting for PIER. Project on hold. Infrastructure Project Recast - Changed scope, or missed targeted goals (by more than 30 percent). igoplusProject completed and PIER approved Reporting insufficient.
- Updated key information, occurring after this report period. Project Manager certified in Project Management Methodology

## Labor, Kansas Department of (KDOL)

### **KDOL Workers Compensation Digitization Implementation Project**

CITO Approval: Not Yet Requested

Estimated Project Cost: \$8,000,000-\$12,000,000\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: To Be Determined Estimated Planning Start: 10/16 Estimated Close-Out End: 3/19 CITO Project Determination: 1/12/15

#### **Anticipated Funding Source for Project Cost**

To Be Determined

**Project Business Objective(s) or Motivator(s):** The current Workers Compensation system is antiquated and consequently results in many inefficient manual, paper-driven processes. The purpose of this project is to transfer the current processes from paper-based to digital based. The future system will utilize a web-based user interface. This interface would improve access to the system and case management documents by creating a workflow management system of tasks and documents. The agency believes that a new digital system would have the following additional benefits: improved customer service though faster, more accurate response times; reduce administrative costs; and improved operational efficiency. These benefits would be achieved through electronic transitions, web access and digital storage.

**E-Government:** KDWC intends to utilize e-government to improve customer service through three methods: electronic transactions, web access, and digital document storage.

**Technical Architecture:** Kansas Department of Labor, Division of Workers Compensation (KDWC) understands and acknowledges that all technologies must be in compliance with the Kansas Statewide Architecture.

**Project Description and Scope:** The primary objective of this project is to create a paperless system. The goals of this paperless system would be to improve customer service, reduce administrative costs, and increase operational efficiency. This paperless system would utilize three tools: electronic transactions, web access, and digital storage.

Electronic Transaction should replace paper transactions wherever possible. Transactions of this type cover most, but not all, external reporting to the division (one-way transactions). Several division processes could benefit from replacing paper transactions digitally.

Currently up to 50% of all first reports of injury (FROI) and numerous subsequent report of injury (SROI) are submitted to the division through the US mail and electronic fax via a paper form. An electronic data interchange system (EDI) would reduce or eliminate 35,000 to 40,000 paper forms the division processes each

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- Meeting targeted goals.
  Project Stopped/Canceled.
  Project completed and waiting for PIER.
  Infrastructure Project
  Project completed and PIER approved
- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
  - Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

\* Updated key information, occurring after this report period.

Page 75 Published: February 2016

<sup>\*</sup> The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

# Labor, Kansas Department of (KDOL) (Continued)

**KDOL** Workers Compensation Digitization Implementation Project (Continued)

year. An EDI system would also strengthen the division's statistical and analytical capabilities in researching injury incident and claim cost trends.

In addition, all penalty checks and assessment checks are paper and mailed to the division for processing and deposit. The division currently collects over \$13 million via paper checks annually. These checks must be manually processed and deposited with the Treasurer's office. An electronic funds transfer system would simplify this process and eliminate the potential for error.

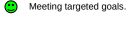
Another area needing an electronic system is in the area of research requests. All research requests come into the division on a paper form (Forms 97 & 98) and a signature of the requesting party is required. Fifty-one (51) requesting entities (e.g., law firms, employers) have signed up to receive their documentation in digital format through a custom built upload/download website (over secure channel requiring user identification and passwords). When the scanned documents are ready for the requestor, staff emails them with the link; the requestor comes to the DOL site, logs on and downloads their documents. All other requesters have their documents sent to them in paper format through U.S. mail. However, through either statutory or regulatory changes, the Director needs to begin to accept digital signatures. This would necessitate that both outbound and inbound documents be digitized.

Web access differs from electronic transactions in that the latter utilize standard data format and transport standards (e.g., Federal Reserve EFT, EDI, NCCI) and are one-way reporting transactions that are stored electronically in KDOL databases. Web access, on the other hand, is based on external customer access through the World Wide Web to the division's workers compensation system to make requests, file digital forms (e.g., ranging from litigation forms to an application for self-insurance or certificate for excess insurance), communicate with division staff about cases or pending business (i.e., two-way transactions), and retrieve documents for download or review. These features would have to be built either as an incremental enhancement to the current Biltmore system or as a fundamental feature of the new web-based workers compensation system.

Web access would rely upon "account self-service." External customer would create and access accounts and perform work within the system. For example, a lawyer could access the system, review relevant case documents, and through a web form request a hearing on behalf of his client instead of filing a paper form. The lawyer would be able to review the case file and immediately verify that the document was filed, and would also be able to use the system to copy opposing counsel on the filing.

Communication would be behind the "firewall" (all external accounts would be controlled through user identification and passwords) and handled through secure messaging. The system would allow what would resemble instant messaging, and would provide for integration with KDOL email system. Finally, digital images of case documents can be placed into case files by KDOL without the need of printing or mailing. Web access to digitized documents is based on scanning and digital storage. This in short, describes web access and differentiates it from the use of electronic transactions.

Return to Index



Project Stopped/Canceled.

Project completed and waiting for PIER.

I Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

Project Manager certified in Project Management Methodology

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# Labor, Kansas Department of (KDOL) (Continued)

**KDOL** Workers Compensation Digitization Implementation Project (Continued)

The highest volume of form submissions consist of request for preliminary and other hearing, filing of motions and other litigation submissions, and the determinations of awards and settlements. These submissions are paper-based and result in numerous physical paper file storage and distribution processes within the division. One phase of this project would identify and eliminate as many of the paper submissions involved in these processes as possible, focusing on the area of dispute management, which is extremely paper-heavy. A webbased system would allow the creation of electronic "forms" by which counsel could request preliminary hearing, file motions, and other submissions directly within the system.

Paper printing and mailing of case documentation, particularly in the dispute management area, are costly and require numerous process "hand-offs." Additionally, many processes, such as hearing scheduling, require inefficient "telephone tag" interactions. Two-way case interactions between KDOL and its customers could take place within a secure environment, through either instant messaging services or "inbox" style email communications. These could integrate with KDOL email system, and could also provide secure status "alerts" to external customers via email. Information could be provided through the web concerning case status, and also allow customers to conduct more efficient case activities. This project would enable the Division to improve these communications by using web-based services. These services would include case record access through secure portals, an email alert system, and a case event calendar.

All legal correspondence is conducted through paper. All paper files are in-house for cases with activity within the last 3 years; for years beyond this date, all records are stored at the Kansas Records Center. Digital storage (i.e., scanning) of these documents would enable these documents to be accessed via a web portal, and would significantly reduce paper storage costs.

With request to digital storage, the division has two scanners within the research unit that scan all paper-submitted FROI (1101-a) forms, settlements, and elections. These scanned images are indexed to claimants, employer, and case transactions within the Biltmore application. Indexing is done by staff through a Kofax scanning software license.

**Project Status:** KDOL Division of Workers Compensation has submitted a draft FSR for review to the KITO office.

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- I Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### Transportation, Kansas Department of (KDOT)

### Capital Inventory Management System (CPIN) Replacement

CITO Approval: Not Yet Requested

Estimated Project Cost: \$300,000-\$600,000\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination Date:

CITO Project Determination Updated:

To Be Determined

SFY 2016

SFY 2017

CITO Project Determination Updated:

1/12/15

#### Anticipated Funding Source for Project Cost

To Be Determined

\* The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

**Project Business Objective(s) or Motivator(s):** The current Capital Inventory system was custom developed in the mid-1980s. Although this application was upgraded to DB2 in the past, the environment it resides in has become more difficult to support and upgrade. The ability to integrate the information contained within this application with new KDOT applications has become a issue for continued development and KDOT business requirements have changed significantly. This system has undergone several modifications but the design has remained unchanged. New data requirements and business rules continually evolve requiring workarounds for the system. This Capital Inventory system would allow KDOT to address new business needs and allow the agency to expose asset data to new systems.

**E-Government:** At this time, this system is not planned to have e-government utilization.

**Technical Architecture:** Will be consistent with KDOT's approved direction for systems architecture, but specifics have not been determined.

**Project Description and Scope:** The scope of this project would be to replace the existing Capital Inventory System. This system will maintain the inventory of equipment and capital expenditures by category and location. Inventory subsystems include building, land, materials, office equipment, radios, shop equipment, and storage areas. This system will be designed to provide a solution for KDOT agency wide. It has interfaces with multiple KDOT systems and those interfaces will also be addressed to ensure that existing functionality is maintained.

**Project Status:** Planned. This project is a part of the Application and Architecture Review / Refresh Program (AARP). The original Project Determination Letter was dated 9/25/08. Updated Project Determination Letter provided on 1/12/15.

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- ▶ Meeting targeted goals.
   ▶ Project Stopped/Canceled.
   ▶ Project completed and waiting for PIER.
   I Infrastructure Project
   P Project completed and PIER approved
- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- Project Manager certified in Project Management Methodology

\* Updated key information, occurring after this report period.

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# Transportation, Kansas Department of (KDOT) (Continued)

**Consumable Inventory Management System (CIMS)** 

CITO Approval: Not Yet Requested

Estimated Project Cost: \$300,000-450,000\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

Estimated Close-Out End:

CITO Project Determination:

CITO Project Determination Updated:

To Be Determined

SFY 2015

SFY 2016

1/12/15

#### Anticipated Funding Source for Project Cost

To Be Determined

\* The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

**Project Business Objective(s) or Motivator(s):** The current Consumable Inventory system was custom developed in the mid-1980s. The software technology (VSAM, CICS, COBOL) utilized to build this application has become functionally obsolete. The primary file structure has proven to be incompatible with new emerging technologies. The ability to integrate the information contained within this application with new KDOT applications has become an issue for continued development. This system is utilized across the state in all KDOT offices and locations. Implementing a new system would allow KDOT to upgrade systems to address changing business needs and allow KDOT to expose the consumable data to new systems.

**E-Government:** At this time, this system is not planned to have e-government utilization.

**Technical Architecture:** Will be consistent with KDOT's approved direction for systems architecture, but specifics have not been determined.

**Project Description and Scope:** The scope of this project is to replace the existing twenty-five (25) year old Consumable Inventory system which is responsible for maintaining inventory locations, stock item descriptions, process receipt issues and transfers. This system would be designed to provide a solution for KDOT's storekeeper's agency wide. This legacy system has interfaces to multiple KDOT systems including Crew Card. Interfaces will be addressed to ensure that existing systems maintain functionality.

**Project Status:** An effort has gotten underway this quarter to try a tool that develops documentation and can optionally convert code from the mainframe environment into code that can be utilized in a .NET environment. This is not intended to be a rewrite or development of a replacement for the Consumable Inventory Management System but simply a prototype effort to convert to a new environment which retains the current business processes. Results from this effort will influence whether this approach will be taken with our other AARP conversions.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Infrastructure Project

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

C Caution - Changed scope, or missed targeted goals (by more than 10 percent).

A Alert - Changed scope, or missed targeted goals (by more than 20 percent).

Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

+ Project Manager certified in Project Management Methodology

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### Transportation, Kansas Department of (KDOT) (Continued)

**Equipment Management System (EMS)** 

CITO Approval: Not Yet Requested

Estimated Project Cost: \$600,000-\$1,200,000\* (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost: To Be Determined **Estimated Planning Start:** SFY 2017 Estimated Close-Out End: SFY 2019 CITO Project Determination: 1/12/15

Anticipated Funding Source for Project Cost

To Be Determined

\* The costs listed are a rough estimate. When a project plan is developed for CITO approval, a more accurate estimate will be available.

Project Business Objective(s) or Motivator(s): The EMS system was developed around 1980 utilizing internal staff resources for programming and system development. The current system has many capabilities but also has many limitations. The Shop Management System (SMS) and the Equipment Preventive Maintenance System (EPMS) might be considered subsystems of EMS since they interact closely together. All three systems are located on the mainframe, and the current goal is to move them into a different environment.

KDOT's objective for this project is to either build or purchase a system which will allow more efficient management of KDOT's fleet of equipment. The new system should allow timelier data transfer between systems and reduce duplication of effort. Expected outcomes would include easier reporting, improved preventive maintenance utilization and tracking, and improved budgeting and performance measurement tools.

**E-Government:** At this time, this system is not planned to have e-government utilization.

Technical Architecture: Will be consistent with KDOT's approved direction for systems architecture, but specifics have not been determined.

**Project Description and Scope:** The goal of this project is to move all three of the related systems (EMS, SMS, and EPMS) off the mainframe. This will most likely require assessing the relationship between EMS and the other systems, including Crew Card, which uses and passes EPMS data to the Cost Center Feedback (CCFB) system. The project also calls for a review of business rules and processes, defining each system's requirements.

**Project Status:** A business analysis effort was started in July, 2015. A vendor with expertise in Equipment Management Systems was engaged to lead the effort of assessing current state business processes and developing the future state processes. Current state is complete and future state is being developed. Requirements will be developed with intentions of putting together a Request for Proposal (RFP) for a COTS solution. The RFP is expected to be ready for release shortly after the first of the 2017 year.

Meeting targeted goals.

Project Stopped/Canceled.

Project completed and waiting for PIER.

Project completed and PIER approved

Infrastructure Project

Updated key information, occurring after this report period.

Caution - Changed scope, or missed targeted goals (by  $\mathbf{C}$ more than 10 percent).

Alert - Changed scope, or missed targeted goals (by more than 20 percent).

 $\nabla$ Project on hold.

Recast - Changed scope, or missed targeted goals (by more than 30 percent).

Reporting insufficient.

Project Manager certified in Project Management Methodology

### **REGENTS**

## Kansas, University of (KU)

Exchange 2013

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. planning, execution, close-out)

Est. 3 Future Yrs. of Operational Cost:

Estimated Planning Start:

To Be Determined
12/22/14

### Anticipated Funding Source for Project Cost

To Be Determined

**Project Business Objective(s) or Motivator(s):** Upgrade of Microsoft Exchange from 2010 to 2013.

**E-Government:** N/A

**Technical Architecture:** Microsoft Exchange.

Project Description and Scope: KU Lawrence campus faculty, staff, and students email services.

**Project Status:** This planned project was under the \$250,000 threshold for CITO Reporting. It will be removed from future Quarterly Reports.

## Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- ${f P}$  Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### Kansas, University of (KU) (Continued)

### Lync Enterprise Voice Implementation (Lync UC)

CITO Approval: Not Yet Requested

Estimated Project Cost: To Be Determined (Est. planning, execution, close-out)
Est. 3 Future Yrs. of Operational Cost: To Be Determined

Estimated Planning Start:

Estimated Planning Start:

To Be Determined

### **Anticipated Funding Source for Project Cost**

To Be Determined

**Project Business Objective(s) or Motivator(s):** Replacement of voice system with Lync Unified Communications and replacement of the Audix voicemail system with Lync Unified Messaging. This will reduce the cost of desktop phones and campus-wide telecommunications costs.

**E-Government:** N/A

**Technical Architecture:** The project will implement e911 service on top of the Microsoft Lync architecture already in place.

**Project Description and Scope:** KU Lawrence campus faculty and staff, enterprise voice service and voicemail.

**Project Status:** This project underwent some reduction in scope before it was started and that put it under the estimated cost threshold for CITO reporting. This planned project will be removed from future Quarterly Reports.

Return to Index

- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- P Project completed and PIER approved
- \* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- + Project Manager certified in Project Management Methodology

### **SYMBOLS**



Project meeting targeted goals.



Project completed and waiting for closeout PIER

- P PIER approved.
- Caution Project has changed scope, or missed targeted goals by more than 10 percent. Reporting to the Joint Committee on Information Technology (JCIT) may be recommended.
- Alert Project has changed scope, or missed targeted goals by more than 20 percent. Reporting to the Joint Committee on Information Technology (JCIT) may be recommended.
- Project has changed scope, or missed targeted goals by more than 20 percent. Review and report to JCIT and CITO required. Review by 3rd party may be recommended. Symbol can also mean project has been stopped or canceled.



- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- I Infrastructure Project.
- Reporting insufficient.
- Project Manager certified in Project Management Methodology.
- Updated key information, occurring after this report period.
- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
- Infrastructure Project
- Project completed and PIER approved

- $\mathbf{C}$ more than 10 percent).
- Alert Changed scope, or missed targeted goals (by more than 20 percent).

Caution - Changed scope, or missed targeted goals (by

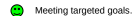
- $\nabla$ Project on hold.
- Recast Changed scope, or missed targeted goals (by more than 30 percent).
- Reporting insufficient.
- Project Manager certified in Project Management Methodology

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	UMC Network Infrastructure Upgrade 2015 Proje				
	TUMC Security Infrastructure – Infrastructure				
	SAS STATE UNIVERSITY				
	SU Converged Infrastructure				
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•		C	more than 10 percent).		
	Project Stopped/Canceled.	A	Alert - Changed scope, or missed targeted goals (by more than 20 percent).		
$\bigstar$	Project completed and waiting for PIER.	$\nabla$	Project on hold.		
I	Infrastructure Project more than 30 percent).	$\bigoplus$	Recast - Changed scope, or missed targeted goals (by		
P	Project completed and PIER approved		Reporting insufficient.		
*	Updated key information, occurring after this report period.	+	Project Manager certified in Project Management Methodolog	ıy	

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Project Stopped/Canceled.

Project completed and waiting for PIER.

I Infrastructure Project more than 30 percent).

P Project completed and PIER approved

\* Updated key information, occurring after this report period.

- C Caution Changed scope, or missed targeted goals (by more than 10 percent).
- A Alert Changed scope, or missed targeted goals (by more than 20 percent).
- Project on hold.
- Recast Changed scope, or missed targeted goals (by
- Reporting insufficient.

Project Manager certified in Project Management Methodology

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- Meeting targeted goals.
- Project Stopped/Canceled.
- Project completed and waiting for PIER.
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